

**Pottery technology and socio-economic diversity on the Early Helladic III
to Middle Helladic II Greek mainland**

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Volume II**

Absoute Chronology	Relative chronology (Mainland)	Pevkakia	Asine	Argos	Lefkandi	Lerna	Aegina	Eutresis							
1700	MH II	Phase 6 (Mid)	Group D	Phase 6	Phase 6	VC	IX	Bldg. Phase 1							
1800		Phase 6 (early)		Phase 5	Phase 5				VB	VIII					
1900	MHI	Phase 5	Group C			Phase 5	Phase 4	VA			VII	Gap?			
2000		Phase 4		Group B	Phase 4	Phase 3			Ph. 3	VI					
2100	EHIII	Phase 3	Group A		Phase 3		IV	Ph. 2			V				
2200		Phase 2		EHIII		Phase 2			Ph. 1	IV					
2300		Phase 1										EHIII	Phase 1	Ph. 1	IV
2400		Übergängsphase													
2500	EHII (late)	EHII	Mixed EHII-MHI		EH		Phase 1	III			EHII				
2600				EHII		EH			Phase 1	III					

FIGURE 1.1

Chronological phasing for seven major mainland sites; highlighted area corresponds to the LEMH



FIGURE 1.2
Map of the mainland showing principal regions under discussion

Relative chronology	LERNA	ASEA	KIRRHA	KOLONNA	MATT PAINTED POTTERY
Early EHIII	(Lerna IV:a) -Pattern painted dark-on-light -First appearance of grey burnished pottery	EHIII:1 -Pattern painted dark on light, flat based vessels	MH settlement really starts with EH3 pottery: Adriatic ware (incised herringbone decoration)	Ceramic phases 3 -Beaked jug -Narrow neck jug -Rim handled bowl with incurving rim -Motifs like filled dots and cross-hatched rectangles and hatched vertical bands -Return of Cycladic imports	
Middle EHIII	-Bowls with round bodies, flat concave bases and wide rims (Lerna IV:b)	EHIII:2 -Incised and impressed flask with lug handles			
Late EHIII	(Lerna IV:c) -Solidly painted and painted/burnished surface treatment -Incised and impressed grey surface	EHIII:3 -Solidly painted and painted/burnished surface treatment -Incised and impressed grey surface	-Coarse pedestalled cups with pierced holes		
Transitional EHIII-MHI	(Lerna IV-V) -Continuation of monochrome streaky slipped vessels ("Smear ware") in narrow neck jars with flaring rims -Globular rounded bowls with incised interior rim -Polychrome (red and dark brown) matt-painted and dull red painted -MP decoration of wide bands and cross hatched triangles and lozenges -Incised/slashed rim on coarse ware -Horned lugs on coarse ware -Herringbone incised coarse ware	Transitional MH: -Incised herringbone design -Red slipped and polished exterior -Rim handled jars -Rounded, globular bowls	-Dark burnished flask with incised/impressed decoration -Round, everted rim bowls with rim or shoulder handles -Narrow neck jars with crescent handle lugs	Ceramic phase 4 -Increase in grey pottery (shoulder handled bowls and kantharoi) -Dark burnished surfaces (everted rim bowls) with incised interior rims and incised lines on shoulder -First appearance of potter's marks -Unpainted bowls with incurving rim and large bowls with incurving rim (pattern painted and solidly painted) -Appearance of LD (d-o-l with horizontal bands and geometric motifs) and MP pottery	-Polychrome MP -Spouted bowls with mattpainted design
MHI	(Lerna VA early and late) -Continuation of polychrome (red and dark brown) matt-painted only in earliest part of the period, followed by dull MP -Shoulder bowls with shallow incised and rounded grooves/ribs -Bevelled rims -Rod handles -Incised chevrons/dots/lines decoration on grey burnished pottery -More finely drawn MP designs -Appearance of angular bowl and cup with shorter rims -Single knobs on coarse ware vessels	Early MH: -Dark slipped and burnished (black/grey/brown) shoulder handled bowls -Plain curved rim bowls -Bowls with everted rim and rounded or angular shape -Incised grooves on interior of rim -Incised lines/ribbing on exterior shoulder of vessel and stamped (impressed) circle decorations -Flat bases -First appearance of MP pottery	-Introduction of angular shoulder and rim handled bowls -Round horizontal handled narrow neck jars	Phase 5 -One handled cups and kantharoi most popular small shapes (matt painted, solidly painted and burnished or undecorated) -More angular (but still not carinated shape) -Red painted and burnished angular and incurving rim bowls -Cretan imports	-Multiple zig zag motifs -Double axe -Festoon decoration imitating Argive Minyan incised decoration -long panels of decoration/pendant style
MHII	(Lerna VB) -Carination on body of bowls/cups/goblets -Appearance of the Argive Minyan basin -Flaring foot/pedestal base/ring stems for bowls/basins	Early-Middle MH -Thickened and everted rim -Incised festoons -Introduction of the slightly raised flanged base -High stemmed goblet	-Introduction of pedestal bases and ring stemmed goblets (e.g. Pl XLIII: 24) -Jars with both vertical and horizontal handles -Incised Minyan disappears by MHIII	Phase 6 -Carinated one-handled cups and carinated kantharos with convex upper part and slightly raised foot -Increase in MP motifs (intersecting garlands and circular segments). -True grey minyan appears in great quantity -Increase in red coated and burnished pottery that was previously dark	-barrel jars -Duck vase -Closed jars with matt painted decoration

FIGURE 2.1

Chart detailing the chronological development of LEMH pottery types

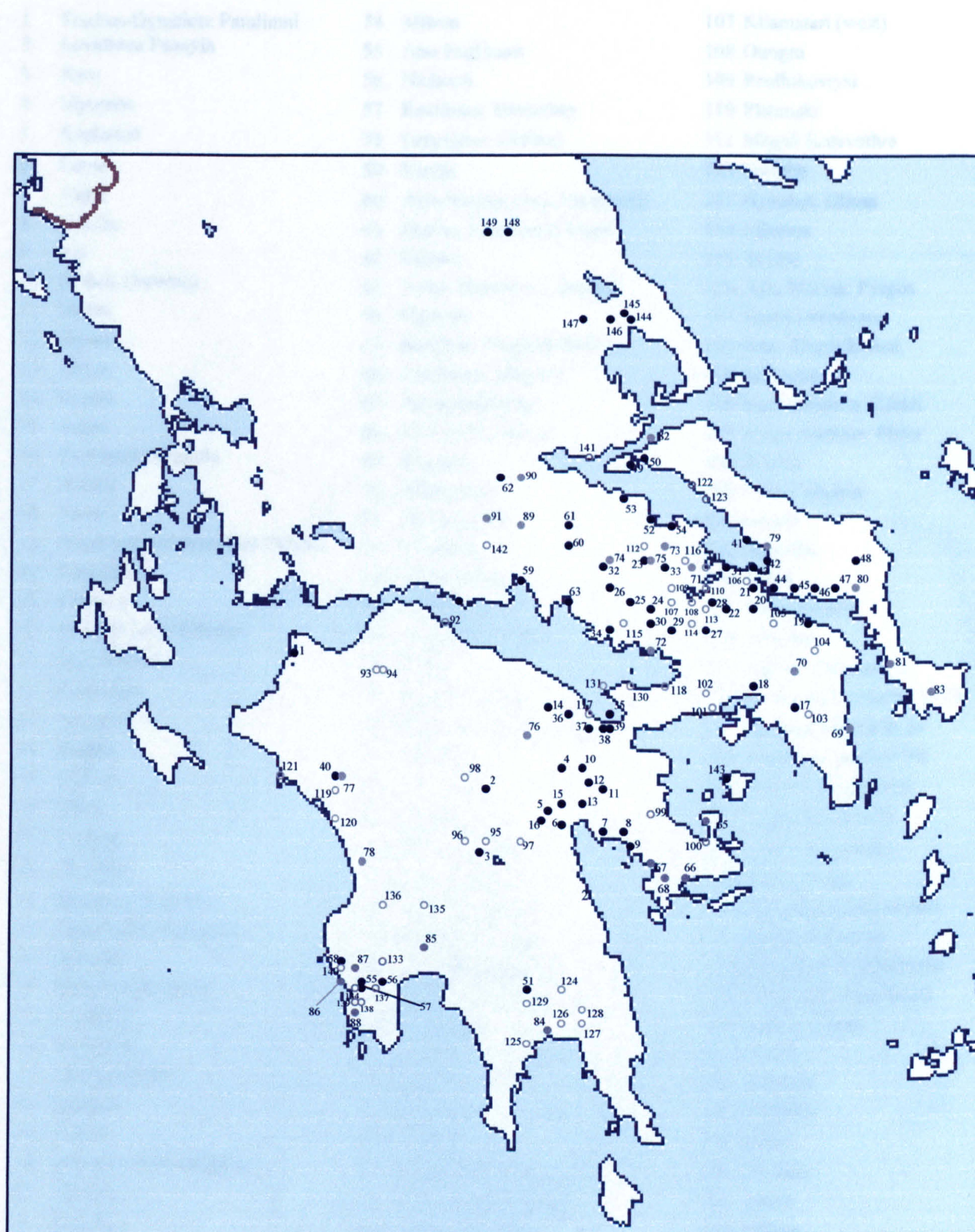


FIGURE 2.2
Map showing all definite, probable and likely LEMH sites

● Definite LEMH site ● Probable LEMH site ○ Possible LEMH site

1	Teichos-Dymaion: Paralimni	54	Mitrou	107	Kliamatari (west)
2	Levidhion Panayia	55	Ano Englianos	108	Oungra
3	Asea	56	Nichoria	109	Perdhikovrysi
4	Mycenae	57	Korifason: Beylerbey	110	Platanaki
5	Kephalari	58	Gargaliani: Ordines	111	Megali Katavothra
6	Lerna	59	Kirrha	112	Poliyira
7	Asine	60	Ayia Marina (Ayia Paraskevi)	113	Hypaton: Glisas
8	Kandia	61	Elateia: Drachmeni Piperi	114	Lithares
9	Iria	62	Dhema	115	Thisbe
10	Berbati (Mastos)	63	Ayios Theodoros: Medeon	116	Ayia Marina: Pyrgos
11	Midea	64	Pheneos	117	Ayios Gerasimos
12	Dendra	65	Methana: Megalaochorio	118	Kato Alepochorion
13	Tiryns	66	Hermione: Magoula	119	Makrysia
14	Krenai	67	A6 (Kranidi bay)	120	Kato Samikon: Kleidi
15	Argos	68	F5 (Fourni focus)	121	Ayios Andreas: Pheia
16	Kephalari-Magoula	69	Brauron	122	Rovies
17	Athens	70	Magouleza	123	Limni: Kastria
18	Eleusis	71	Ayios Ioannis	124	Geraki
19	Petrakhos: Sohoria (Nea Palatia)	72	Livadostro	125	Paizoulia
20	Schimatari	73	Pyrgos (Askra)	126	Asteri
21	Dramesi	74	Chaironeia	127	Ayios Ioannis
22	Khlembotsari: Eilesion	75	Pyrgos: Magoula	128	Aphidna
23	Orchomenos	76	Phlius	129	Vaphio: Palaipyrgi
24	Onchestos	77	Olympia (Altis)	130	Perakhora 1 (Skoina) or 23
25	Haliartos	78	Ayios Dhimitrios: Lepreon	131	Perakhora peninsula 28
26	Kalami	79	Psakhna	132	Perakhora peninsula 30
27	Thebes	80	Aliveri	133	Margeli: Koutsoveri
28	Eleon	81	Nea Styra	134	Tragana: Voroulia
29	Eutresis	82	Oreoi: Kastro	135	Loutra: Karatsades
30	Thespiiai	83	Ayios Nikolaos	136	Kokla: Rachi
31	Drosia (Lithosoros)	84	Ayios Stephanos	137	Koukounara: Katarrachi
32	Chaironeia: Acropolis	85	Aithaia: Ellinika	138	Iklaina: Traganes
33	Stroviki	86	Gargaliani: Kanolos	139	Petrachori: Voidhokoilia
34	Khostia (Chorisiai)	87	Valta: Kastraki	140	Gargaliani: Ayia Sotira
35	Korakou	88	Mesochori	141	Rakhes: Fourni
36	Aetopetra	89	Lilaia	142	Parkos
37	Cheliotomylos	90	Rakhita	143	Kolonna
38	Arapiza	91	Panagia	144	Pevkakia
39	Gonia	92	Aigion	145	Iolkos
40	Olympia (New Museum)	93	Katarraktis: Drakotray	146	Dhimini
41	Politika	94	Katarraktis: Pyrgaki	147	Sesklo
42	Manika	95	Ayios Athansios	148	Larissa
43	Chalkida	96	Ayios Nikolaos	149	Argissa
44	Lefkandi	97	Stadion-Ayios Constantinos		
45	Eretria	98	Karvounion		
46	Eretria: Magoula	99	Epidauros		
47	Amarynthos	100	Galata: Troizen		
48	Avlonari	101	Megara		
49	Yialtra: Kastelli	102	Megara: Palaikastro		
50	Aidiphsos: Koumbi	103	Mt. Hymetos		
51	Amyklaion	104	Aphidna		
52	Atalandi: Skala	105	Bathiza		
53	Melidoni: Kastro	106	Vlichia		

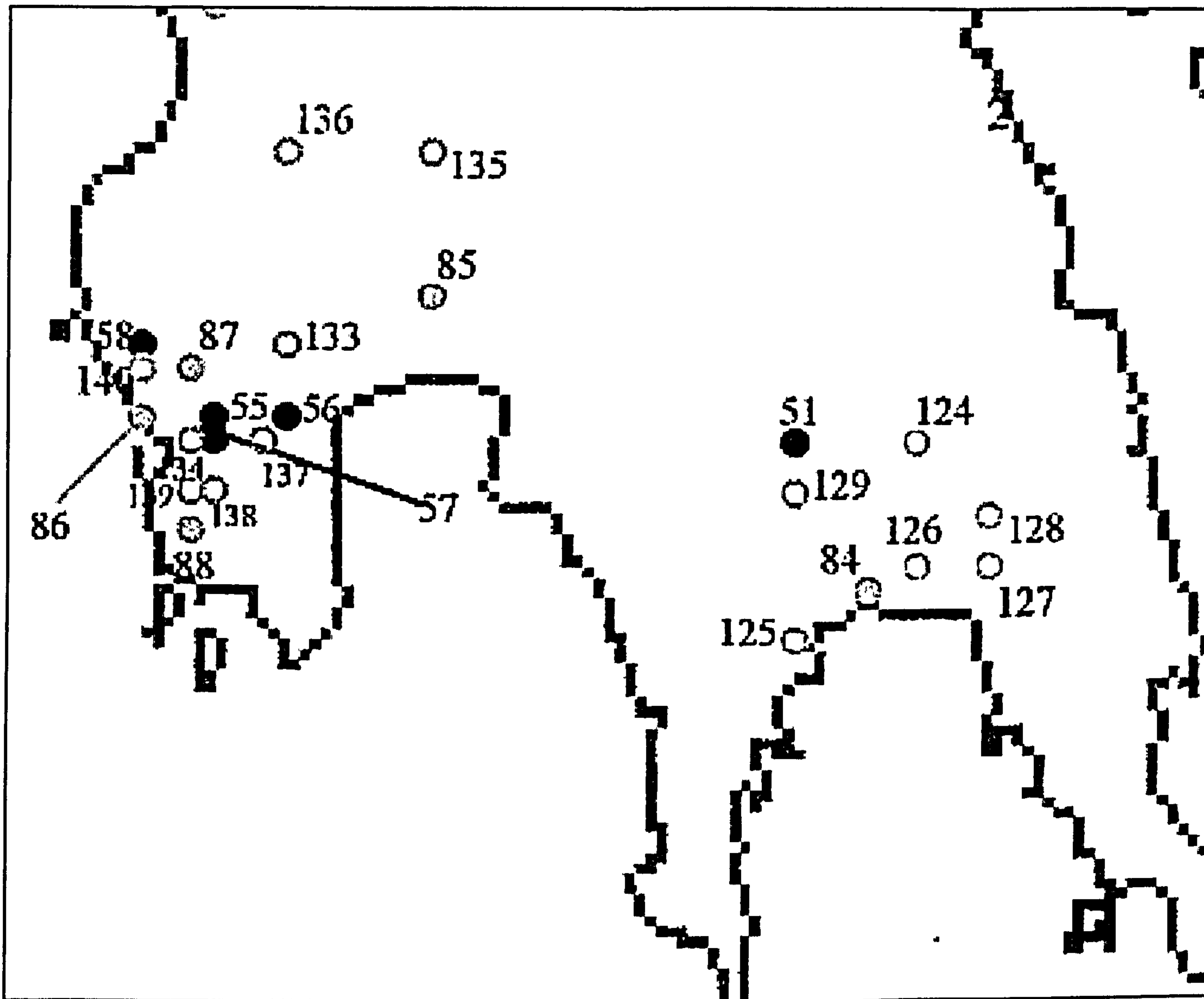


FIGURE 2.3
Detail of sites in Messenia and Laconia
(For site numbers, see key to Figure 2.2)

- | | | |
|--------------------|--------------------|--------------------|
| ● | ● | ○ |
| Definite LEMH site | Probable LEMH site | Possible LEMH site |

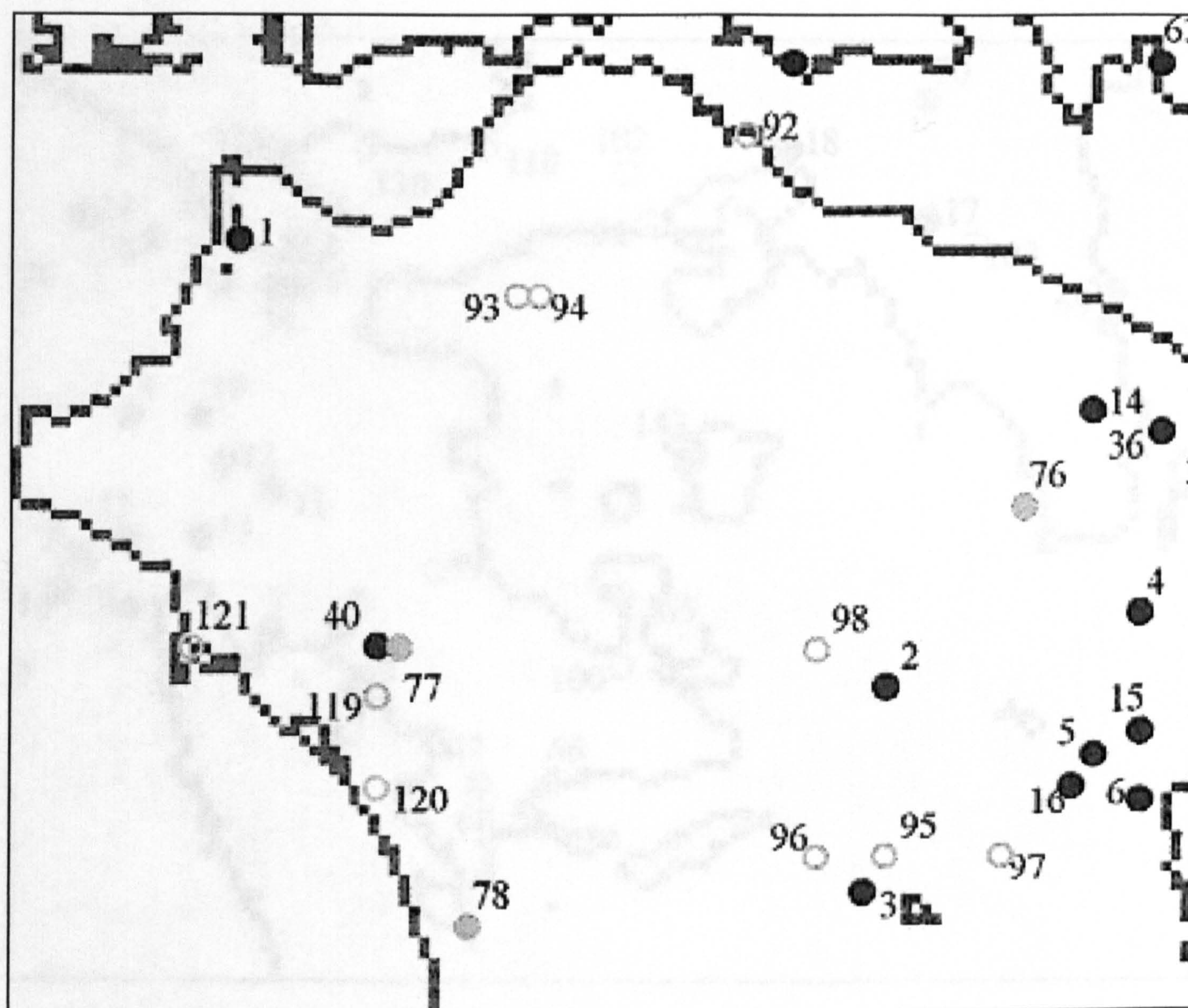


FIGURE 2.4
Detail of sites in Elis, Achaëa and Arcadia
(For site numbers, see key to Figure 2.2)

● Definite LEMH site ● Probable LEMH site ○ Possible LEMH site

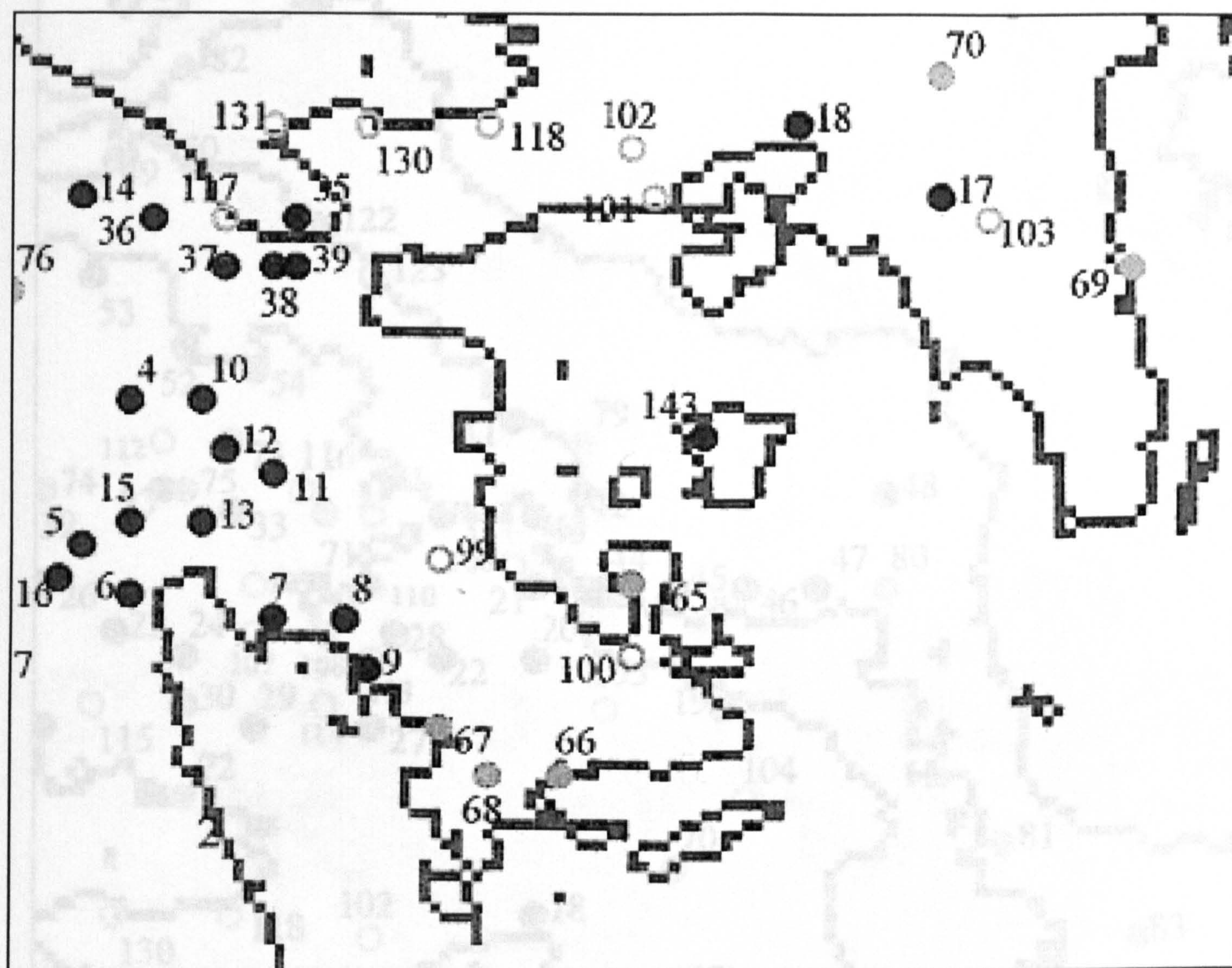


FIGURE 2.5
Detail of sites in the north-east Peloponnese and Attica
(For site numbers, see key to Figure 2.2)

● Definite LEMH site

● Probable LEMH site

○ Possible LEMH site

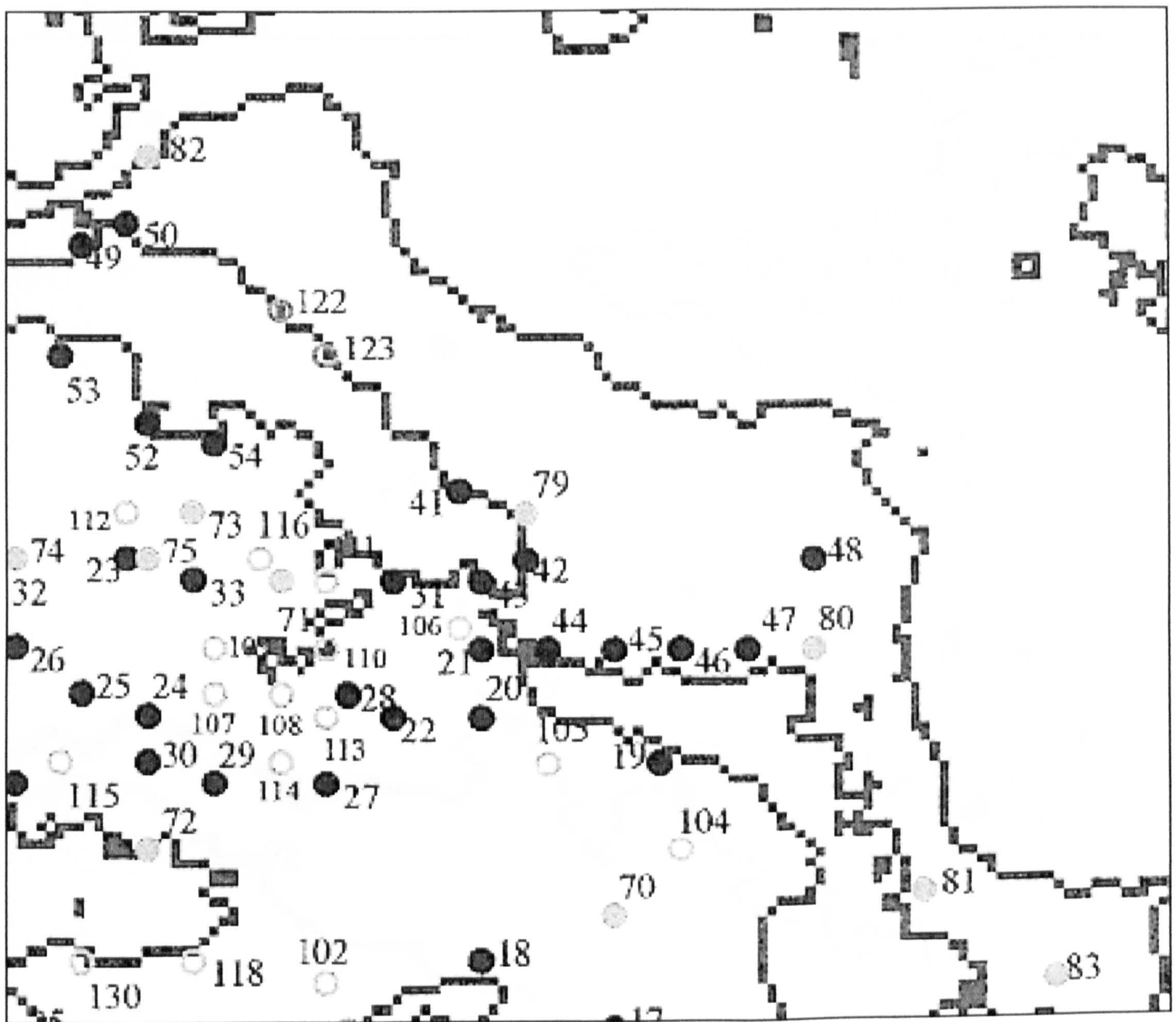


FIGURE 2.6
 Detail of sites in Euboea and Boeotia
 (For site numbers, see key to Figure 2.2)

● Definite LEMH site ● Probable LEMH site ○ Possible LEMH site

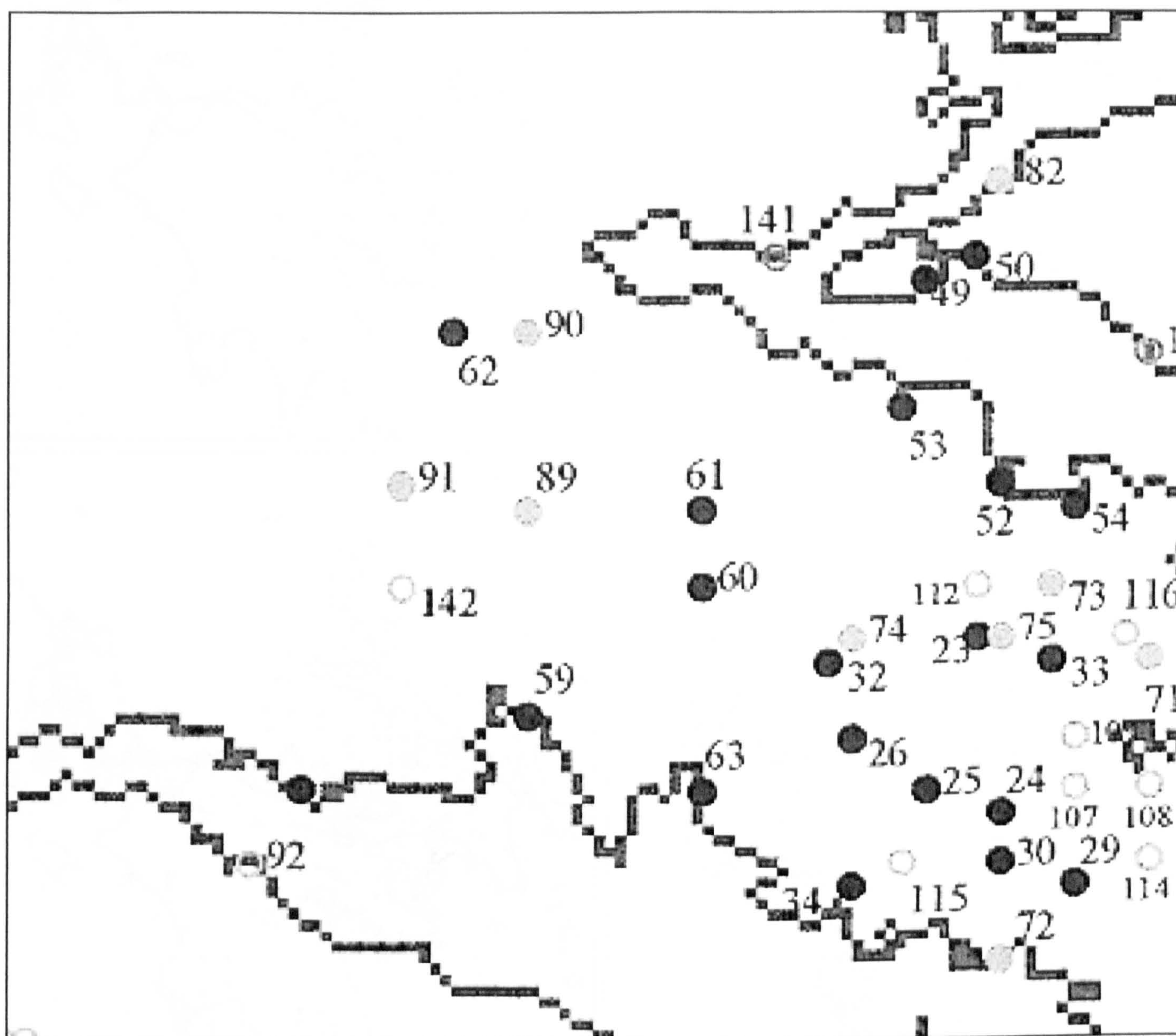


FIGURE 2.7
 Detail of sites in Locris and Phokis
 (For site numbers, see key to Figure 2.2)



Definite LEMH site



Probable LEMH site



Possible LEMH site

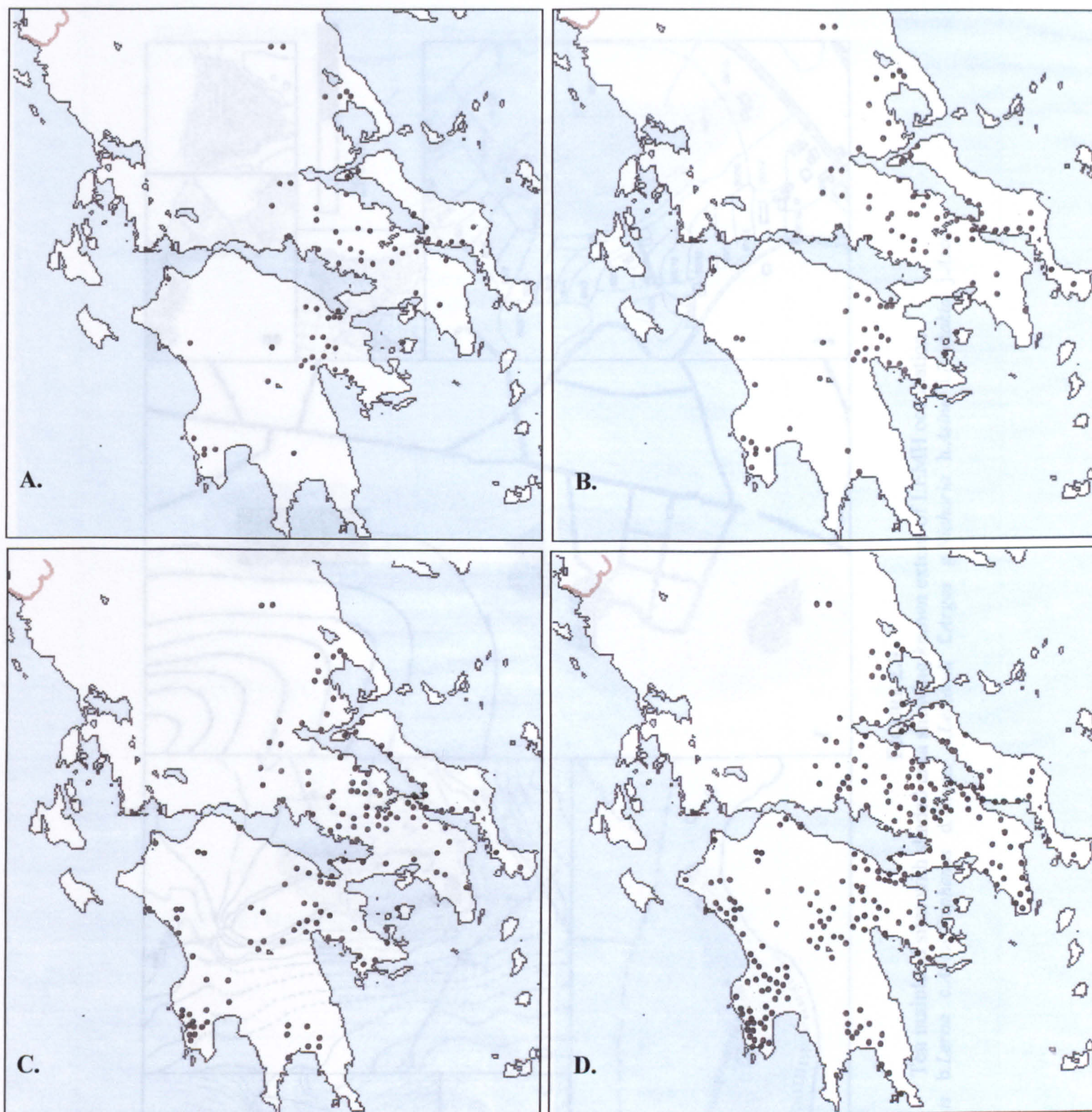


FIGURE 2.8

A. Definite LEMH settlements

C. Definite, probable and possible LEMH settlements

B. Definite and probable LEMH settlements

D. 'All' EHIII and MH settlements (including MHIII).

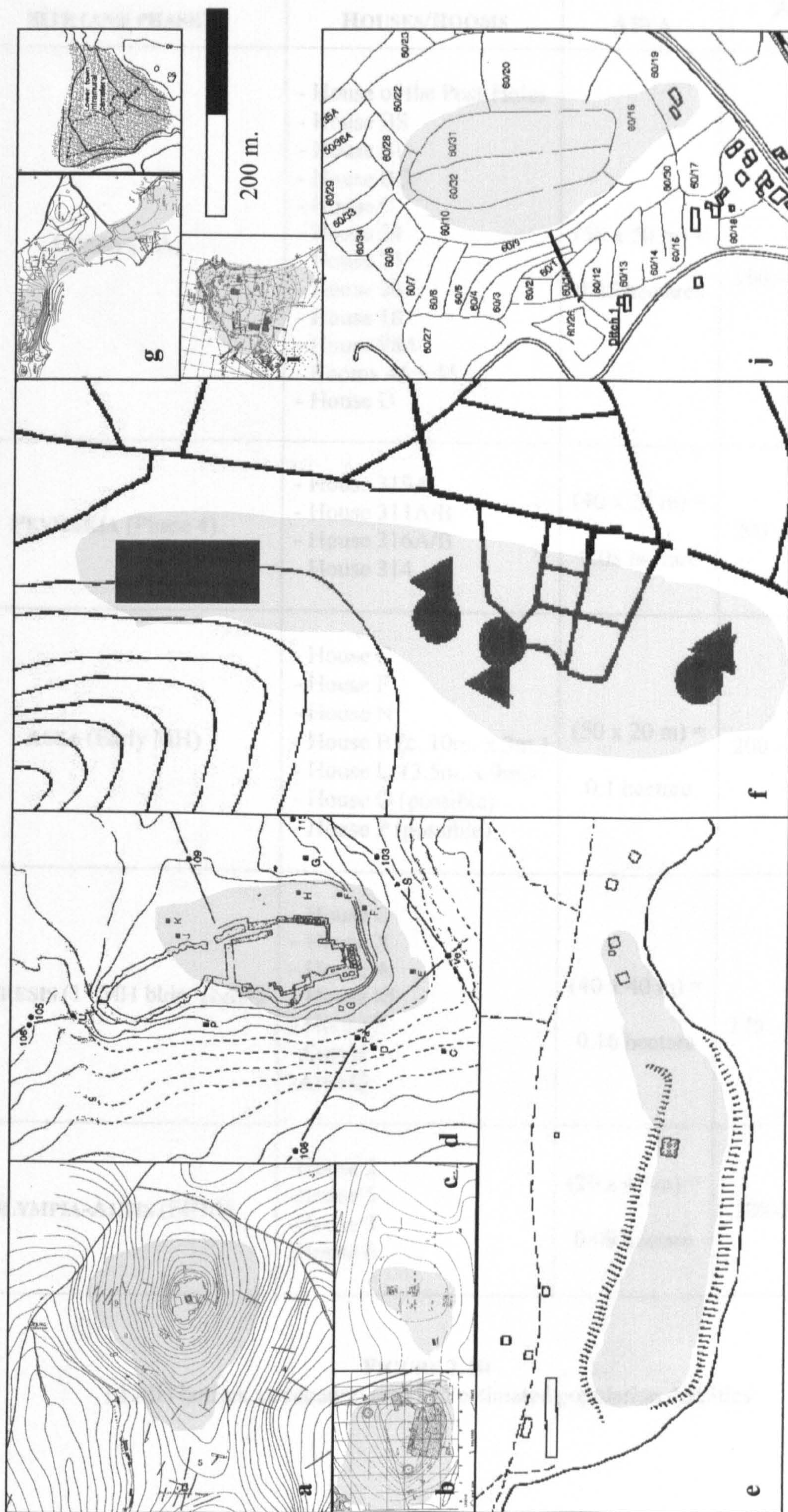


FIGURE 2.9
 Ten mainland sites with shaded area showing *known* extent of LEMH occupation
 a.*Eutresis* b.*Lerna* c.*Ayios Stephanos* d.*Tiryns* e.*Lefkandi* f.*Argos* g.*Nichoria* h.*Asine* i.*Pevkakia* j.*Asea*

SITE (AND PHASE)	HOUSES/ROOMS	AREA	POPULATION DENSITY
LERNA (VA)	<ul style="list-style-type: none"> - House of the Post-Holes - House BS - House BI - House BQ - House C - House 24 - House 23 - House 20 - House 18 - House 98A - Rooms 44 + 45 - House D 	(50 x 50 m) = 0.25 hectares	190 – 240 per hectare
PEVKAKIA (Phase 4)	<ul style="list-style-type: none"> - House 319A - House 311A/B - House 316A/B - House 314 	(40 x 20 m) = 0.08 hectare	200 – 250 per hectare
ASEA (Early MH)	<ul style="list-style-type: none"> - House C - House F - House N - House B (c. 10m. x 3m.) - House L (3.5m. x 9m.) - House O (possible) - House P (possible) 	(50 x 20 m) = 0.1 hectare	200 – 250 per hectare
EUTRESIS (1st MH bldg phase)	<ul style="list-style-type: none"> - House C - House X - House A - House M - House S -Area R -Area Q 	(40 x 40 m) = 0.16 hectare	175 – 215 per hectare
OLYMPIA-ALTIS (EHIII)	<ul style="list-style-type: none"> -House 2 -House 5 -House 3 -House 6 	(20 x 40 m) = 0.08 hectare	200-250 per hectare

FIGURE 2.10
 LEMH houses, occupation area and estimated population densities

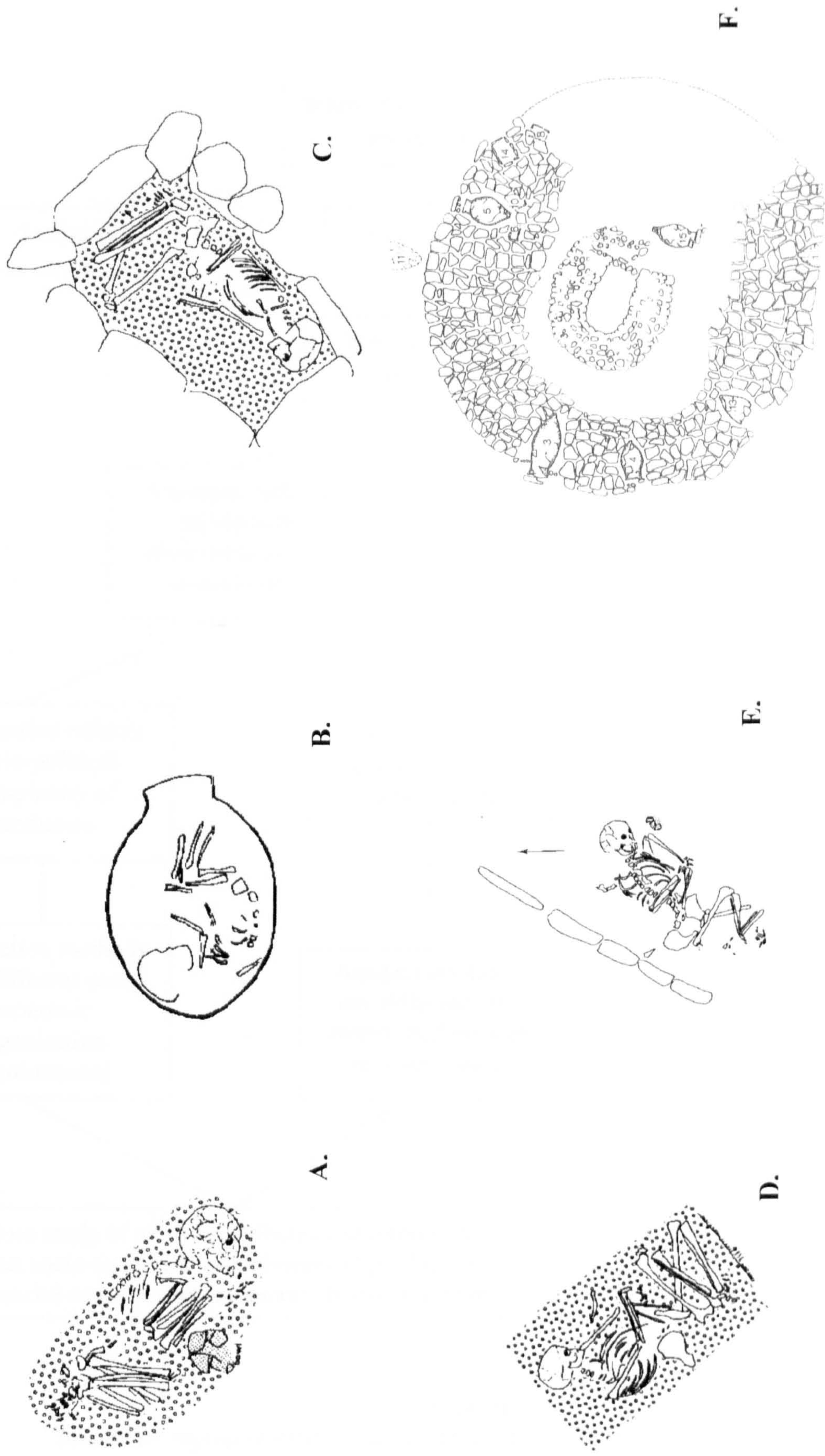


FIGURE 2.11
Examples of LEMH burial types

a. <i>pit grave</i>	b. <i>pithos burial</i>	c. <i>stone lined cist</i>	d. <i>shaft</i>	e. <i>semi-cist</i>	f. <i>tumuli</i>
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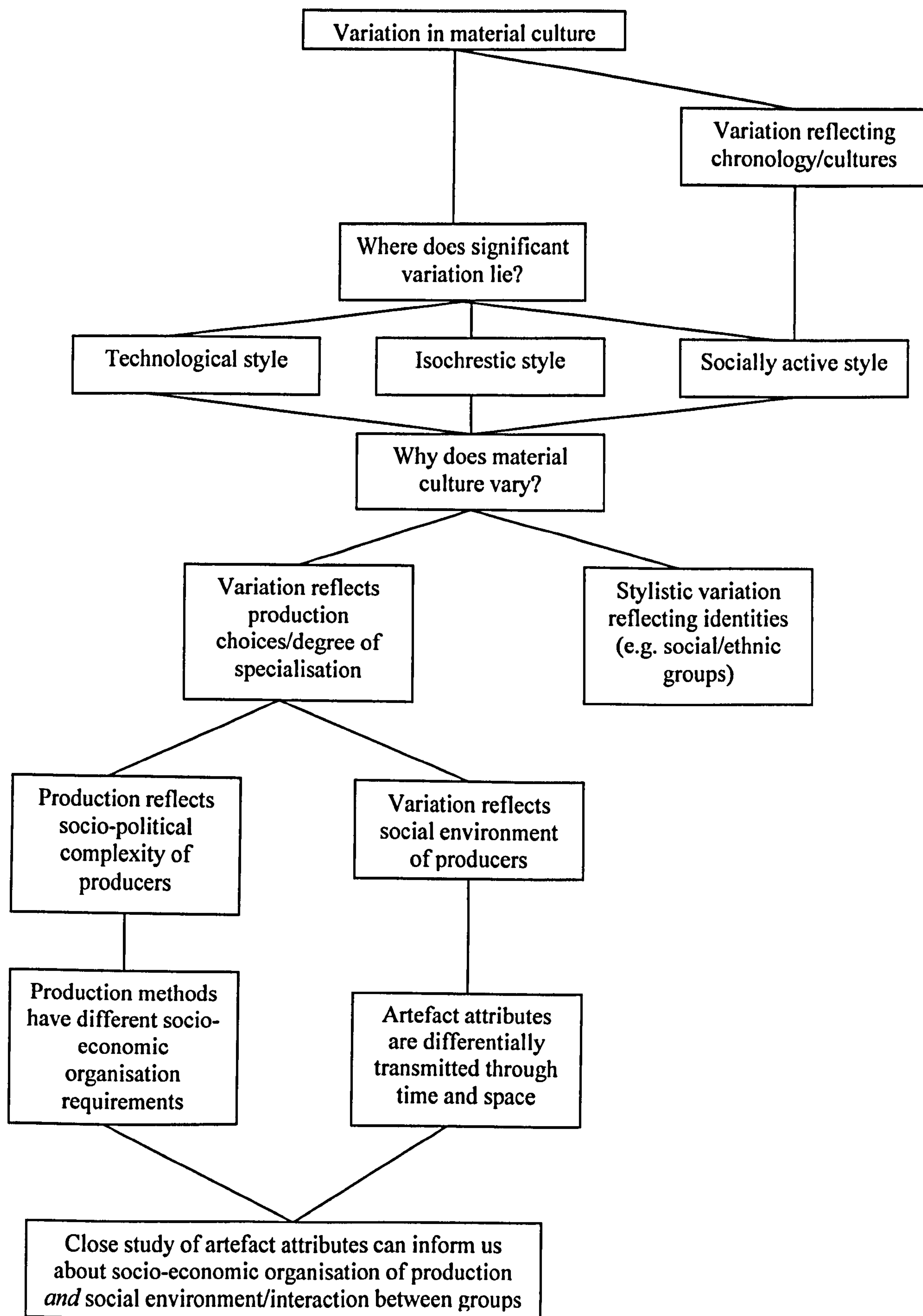


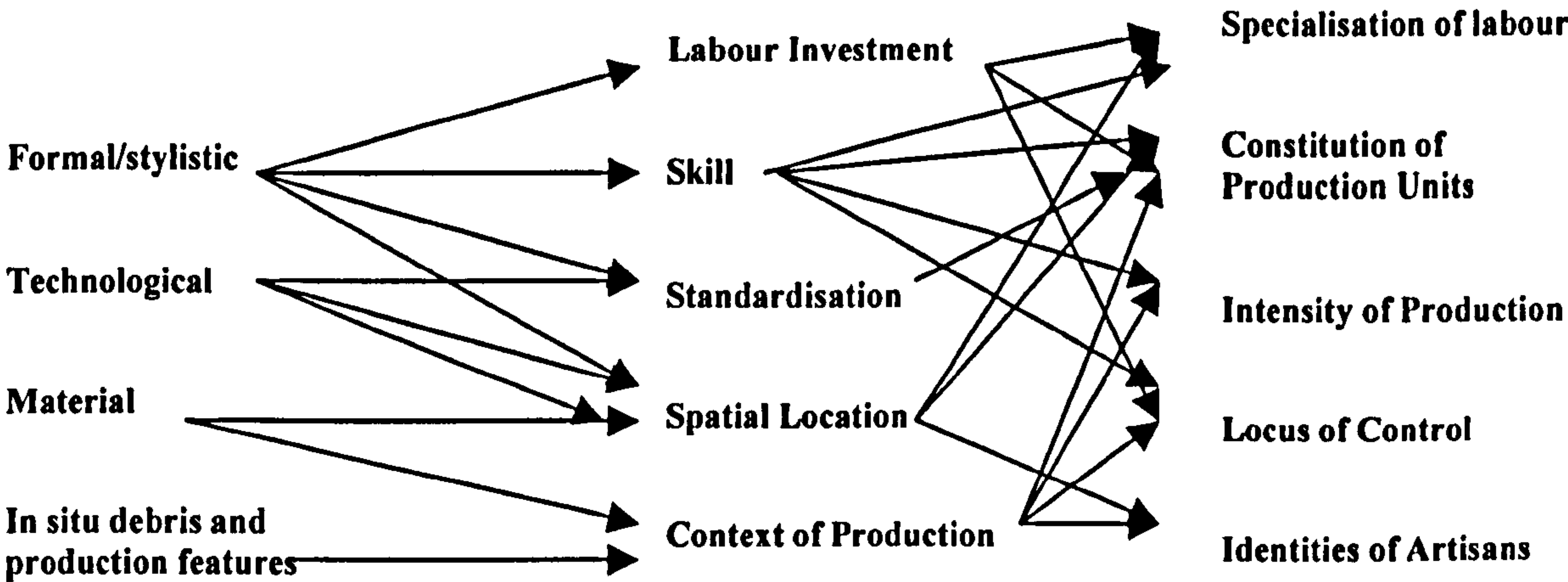
FIGURE 3.1
Schematic representation of the theoretical basis for investigating artefact variation

After Costin 2000: figure 1

Object Attributes

Descriptive Inferences

Organising Principle

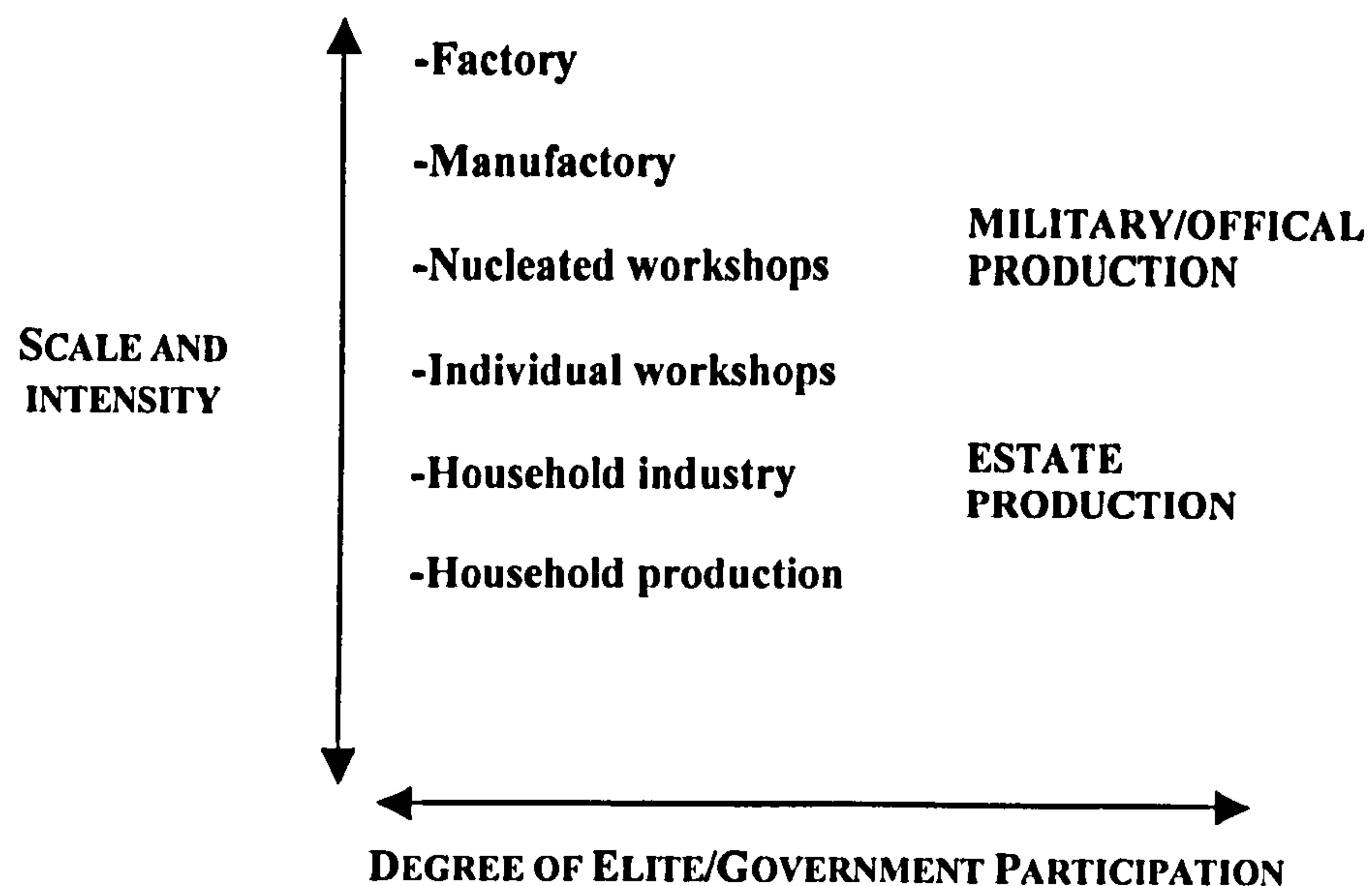


(After Kramer and Davis 2001; originally after van der Leeuw 1977)

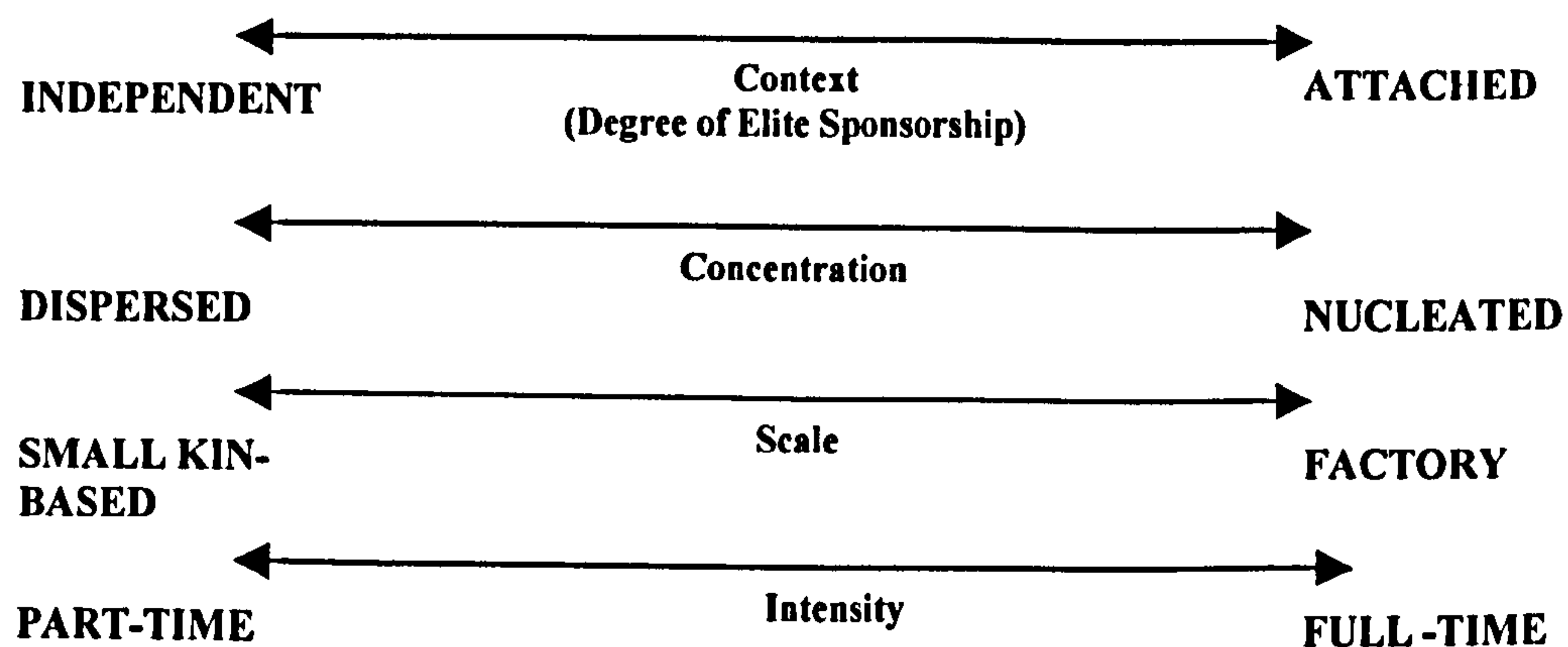
VARIABLES	Household production	Household industry	Individual industry	Workshop industry	Village industry	Large-scale industry
Time involved	Occasional	Part-time	Full-time	Full-time	Part-time/ full-time	Full-time
Number involved	One	Several	One	Several	Several	many
Organisation	None	None	None	Guild	Certain	certain
Locality	Sedentary or itinerant	Sedentary or itinerant	Itinerant	Sedentary	Sedentary	Sedentary
Hired hands	None	None	None	Some	Some	Labour force
Market	Own use	Group use	Regional	Village/town	Region (wide)	Regional and export
RAW MATERIALS						
Clay	Local	Local	Local	neighbourhood	neighbourhood	neighbourhood
Temper	Local	Local	Local	neighbourhood	neighbourhood	neighbourhood
Water	Local	Local	Local	Local	Local	Local
fuel	Local	Local	Local	neighbourhood	neighbourhood	Neighbourhood/distant
Investments	None	None	Few	Some	Some	capital
Seasonality	Production as needed	Seasons w/o other work	All year except winter	All year/good weather	All year/good weather	All year
Labour division	None	None	None	Some-considerable	Some-considerable	Detailed
Time per pot	High	High	Medium	Medium-low	Medium-low	Low
Status	Amateur	Semi-specialist	Specialist (many techniques)	Specialist	Specialist	Specialist (few techniques)
Manufacturing techniques	Hand/small tools	Hand/small tools	Hand/small tools	Mould/wheel	Mould/wheel	Wheel/cast/press
TOOLS						
Wheel	None	None; rotary support	Turntable	Various kinds	Various kinds	Kickwheel or similar
Drying shed	None	none	none	When needed	When needed	needed
Kiln	Open firing	Open firing/impermanent	Impermanent	(Semi-) permanent	(Semi-) permanent	Permanent
RAW MATERIALS						
Clay	Wide range	Wide range	Wide range	Narrower range	Narrower range	Narrower range
Temper	Wide range	Wide range	Wide range	Narrower range	Narrower range	Narrower range
Water	Any	Any	any	Any	Any	any
Fuel	Wide range	Wide range	Wide range	Narrower range	Narrower range	Narrower range
Range of pottery	Narrow	Narrow	Narrow	Narrower range	Narrower range	Narrower range
Range of functions per pot	Wide	Wide	Wide	Narrower	Narrower	Narrower

FIGURE 3.2

A.



B.



C.

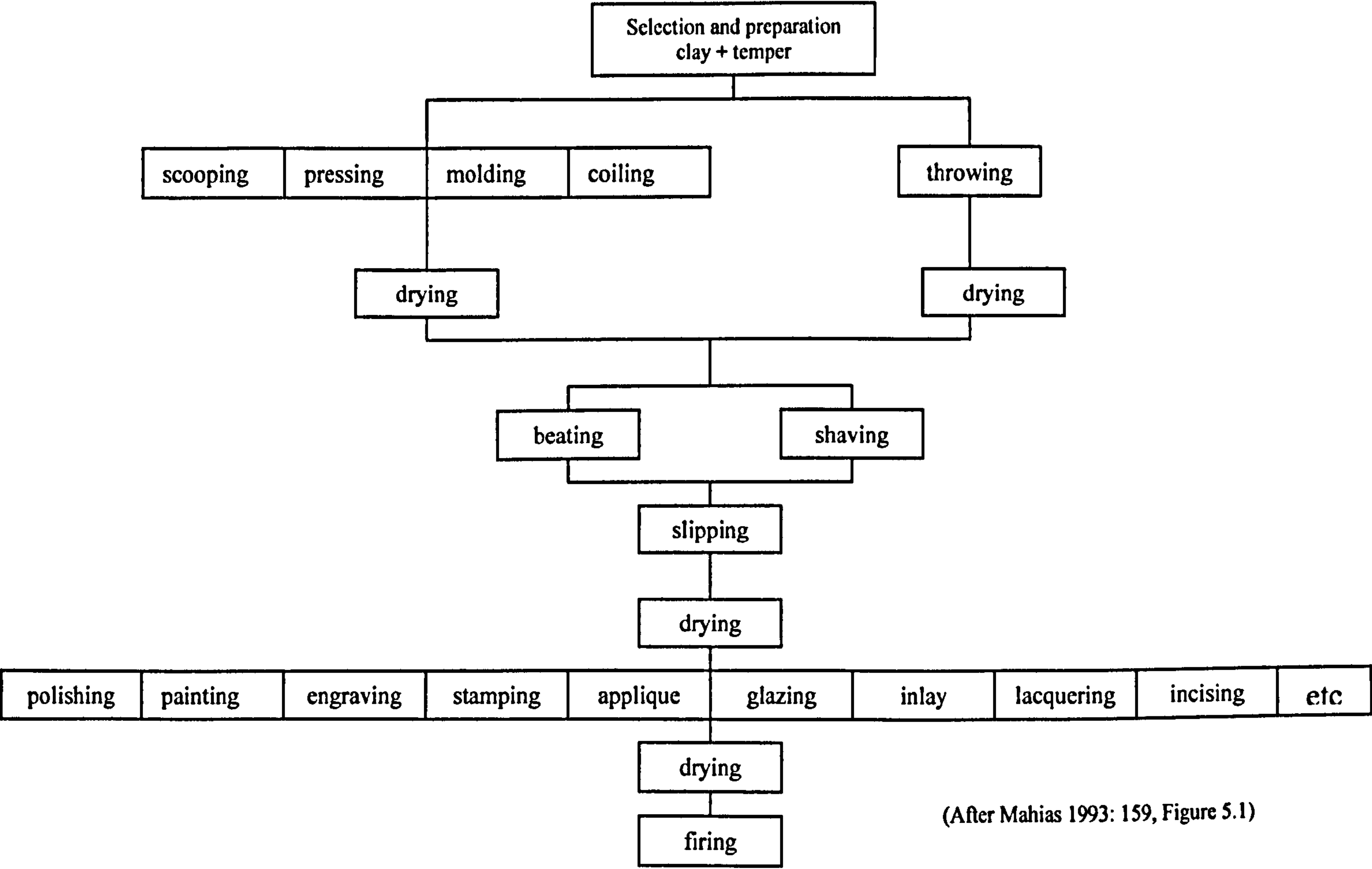
	Context		Concentration		Scale (composition)		Intensity	
	Attached	Independent	Nucleated	Dispersed	Labour	Kin-based	Part-time	Full-time
Individual		X		X		X	(X)	(X)
Dispersed workshop		X		X	X			X
Community		X	X			X	(X)	(X)
Nucleated workshop		X	X		X			X
Dispersed corvee	X							
Individual retainer	X		(X)			(X)		X
Nucleated corvee	X		X		X		X	
Retainer workshop	X		X		X			X

FIGURE 3.3

Typical links between mode of production and scale, intensity and attachment of producers

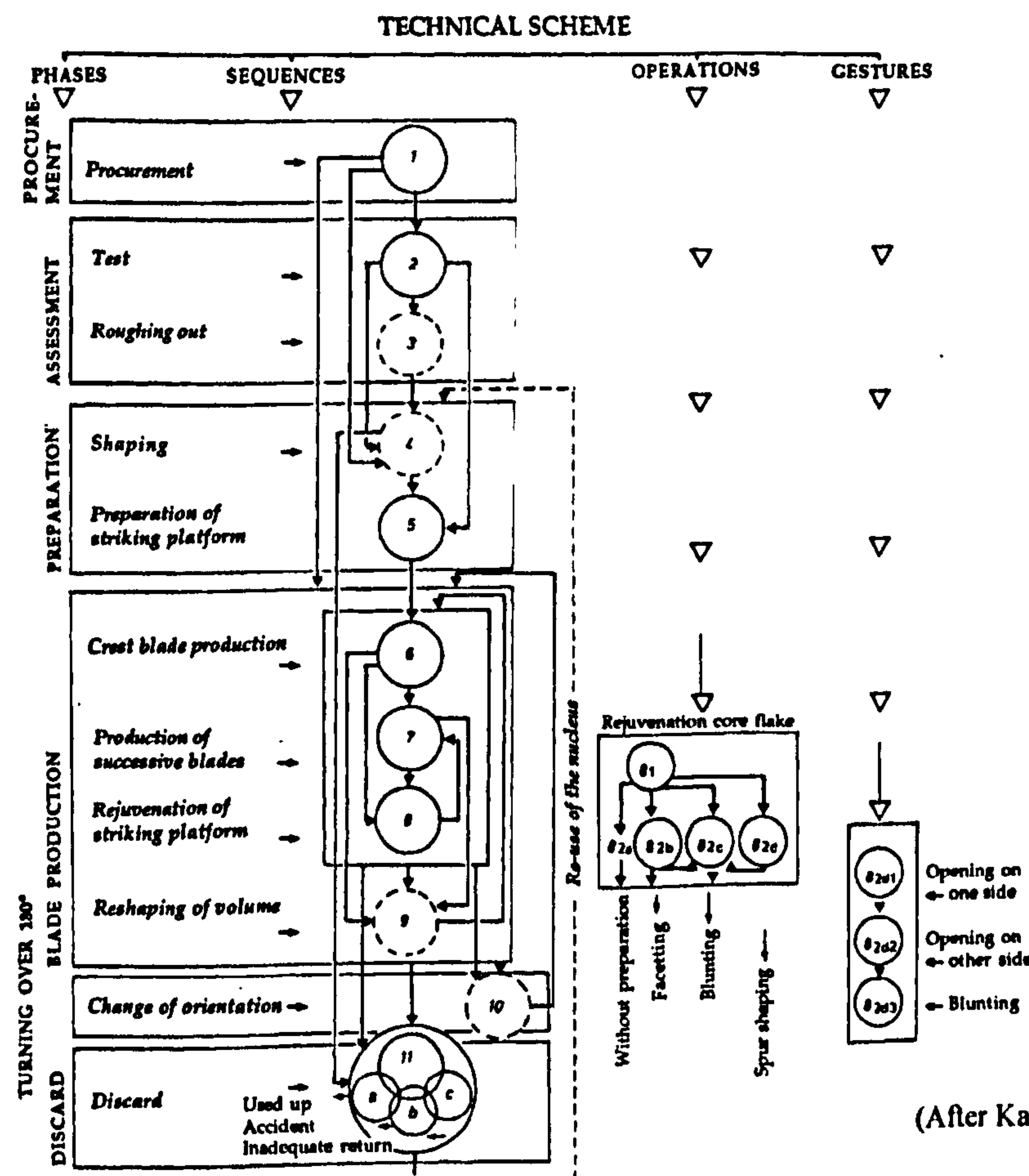
a. after Costin 1991: figure 1.3 b. after Costin 1991: figure 1.4 c. after van der Leeuw 1977

A.



(After Mahias 1993: 159, Figure 5.1)

B.



(After Karlin and Julien 1994:154)

FIGURE 3.4
Examples of the chaine operateire for a. ceramics and b. lithics

	QUALITIES OF TECHNICAL ATTRIBUTES		
	Malleable/Superficial (Decorative: motifs)	Intermediate (Contextual)	Not visible/ difficult to replicate (Cognitive)
REASONS BEHIND QUALITIES OF TECHNIQUES:	<ul style="list-style-type: none"> -Possible to make passable imitation from seeing an object -Need to look at the <i>way</i> something is being done to identify imitation 	<ul style="list-style-type: none"> -Techniques could be learned from brief contact/imitation -Location and economic investment will determine speed of uptake 	<ul style="list-style-type: none"> -Technique requires person-to-person contact and repetitive correction over a continuous period of time
TECHNICAL ATTRIBUTES	<ul style="list-style-type: none"> - Decorative motifs - Surface treatment - Post-firing treatment - Form 	<ul style="list-style-type: none"> - Clay preparation/extraction - Firing techniques/fuel use -addition of temper -painting techniques 	<ul style="list-style-type: none"> - Formation techniques/ fashioning stage - Motor habit development
VERTICAL TRANSMISSION	<ul style="list-style-type: none"> -Likely to drift and change through time 	<ul style="list-style-type: none"> -Certain amount of change depending upon kinship, residence and settlement 	<ul style="list-style-type: none"> -Stable over time/shift in organisation of production and learning patterns needed for change to occur
HORIZONTAL TRANSMISSION	<ul style="list-style-type: none"> -Most likely to move and be used by other groups -Can be picked up from post-learning interaction -Dependent upon geographical propinquity -Spreads neighbour to neighbour regardless of social boundaries -The 'material manifestations of incidental relationships' (Gosselain 2000:200) 	<ul style="list-style-type: none"> -Contact likely to signify sporadic local networks of exchange/ information 	<ul style="list-style-type: none"> -Very close contact/population movement necessary for exchange -Learning requirements necessitate direct contact to acquire technique - There is 'correspondence between pottery forming techniques and the most pervasive and enduring forms of social groups' (Gosselain 2000:200)

FIGURE 3.5
Example of some requirements for the horizontal and vertical transmission of technological attributes

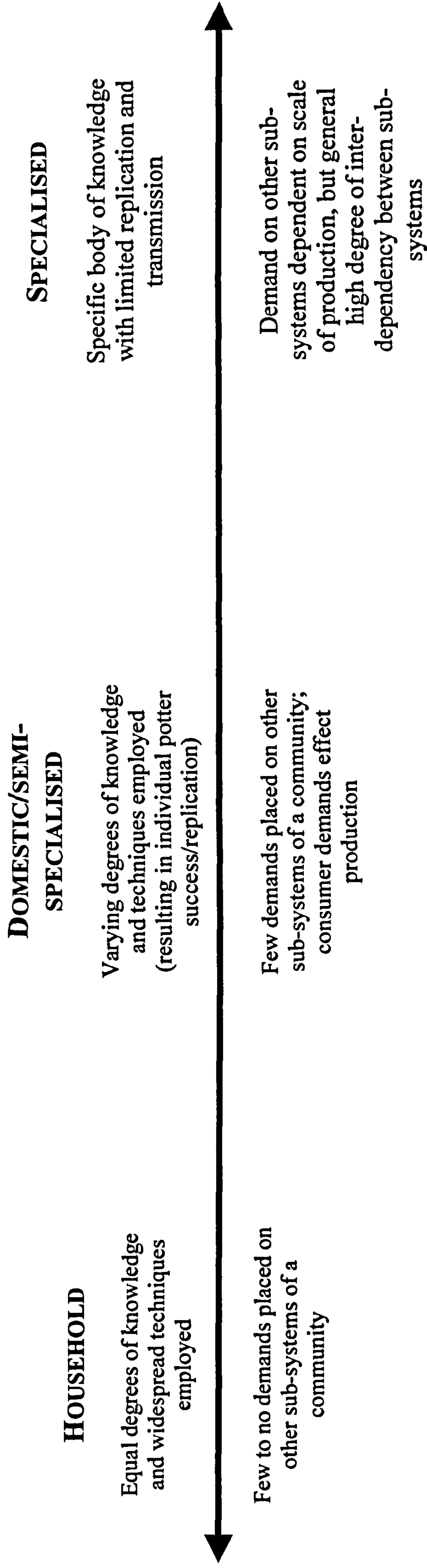


FIGURE 3.6
Spectrum of socio-economic organisation within technical systems (according to dissemination of information and feedback with other socio-economic systems)

EQUIVALENCE	NON-EQUIVALENCE
No abstract value	Abstract value
Food/perishable items exchanged	Durable items exchanged
Quantity	Quality
Notion of material wealth not primary	Material accumulation leads to power
Events around integration	Events around competition
Enhanced homogeneity	Distinctiveness/added value critical
Agricultural production	Trade/ external contacts

FIGURE 3.7
Contrasting features of equivalent and non-equivalent consumption logics (after
Thomas 1991; Nakou 1999)

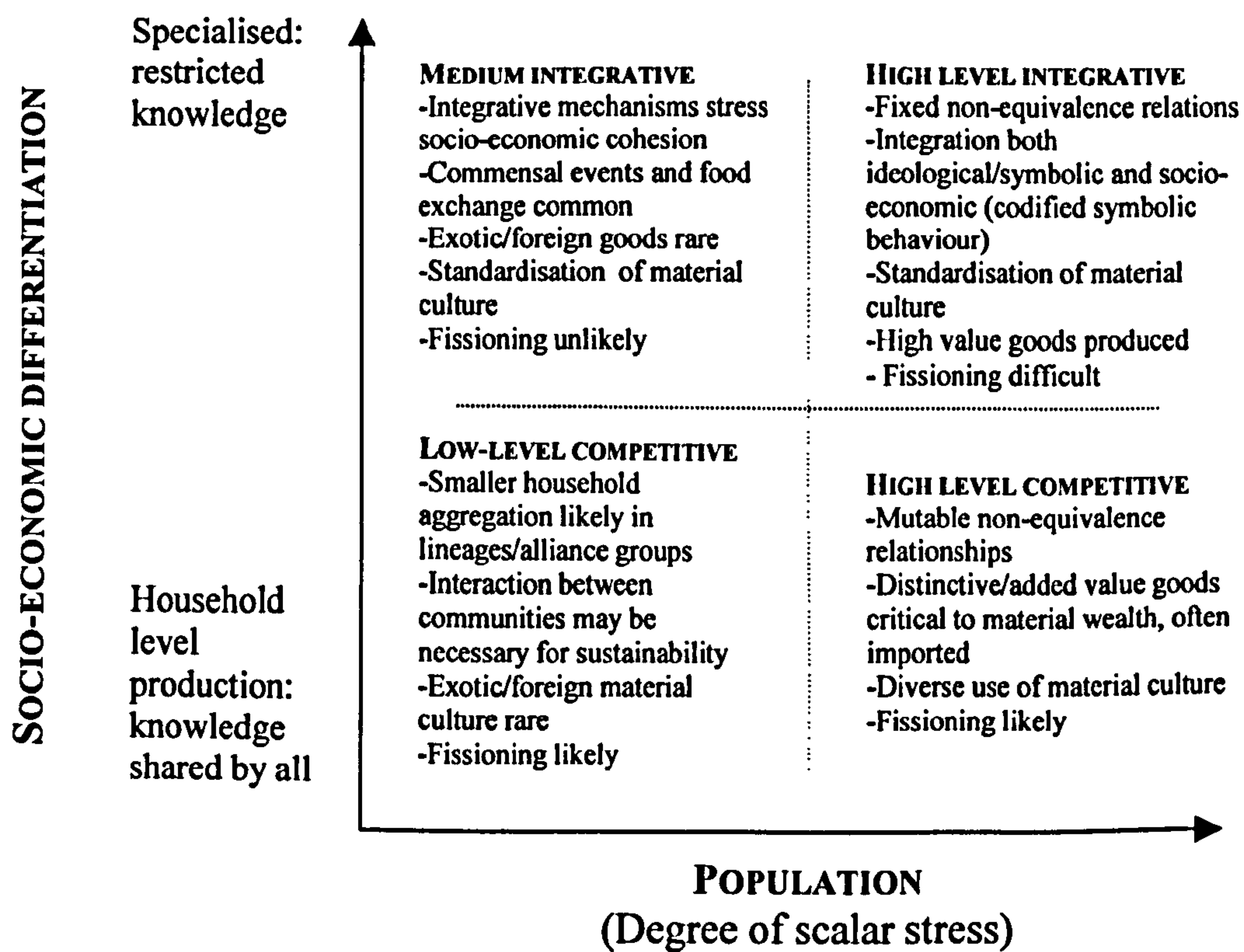


FIGURE 3.9
Example of grid-group classifications with regard to integration/differentiation and scalar stress

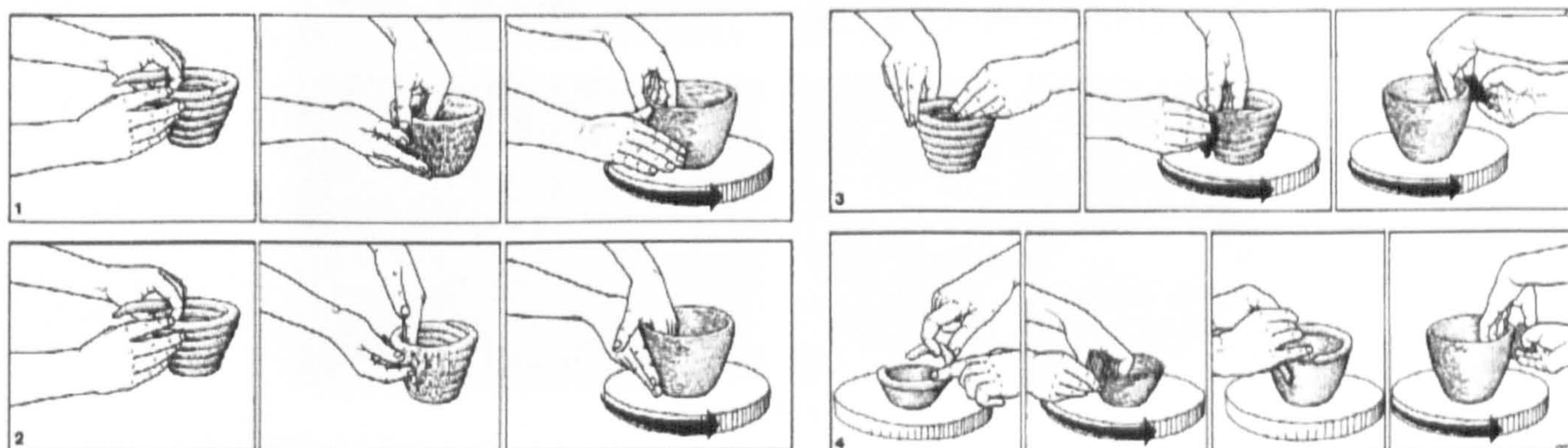


FIGURE 3.10
Roux's four methods of 'wheel-fashioning' / RKE assisted manufacture (after Roux and Courty 1998: Figure 1)

1. method 1
2. method 2
3. method 3
4. method 4

METHOD	STRUCTURAL PATTERN	AIR VOIDS	PARTICLE ORIENTATION	JOINS
1	-Dense packed, sub-rounded, large clay domains -Juxtaposition of sub-parallel birefringence and random orientation	-Rare, small, rounded -Very rare, large, oblique	-Random	-Weakly expressed -Rare oblique striations
2	-Densely packed, elongated, large clay domains -Dominantly cross-striated birefringence fabric merging to sub-parallel at edges	-Rare, small, rounded -Very rare, large, oblique	-Random	-Weakly expressed -Rare oblique striations
3	-Densely packed elongated large clay domains -Inter-binding zones; sub-parallel striated birefringence fabric	-Regular alteration of two types: sub-parallel and elongated/ large oblique vesicles	-Rather random	-Weakly to clearly expressed -Oblique alignments of elongated vesicles
4	-Dense packing of strongly compressed clay -Periphery of the compressed clay domains has sub-parallel striated microfabrics	Rare oblique vesicles -Sub-parallel elongated when strong thinning	-Expelled at the periphery of the clay domains	-Often weakly expressed -Sub-horizontal, thin discontinuities with strongly compressed clay

FIGURE 3.11
Microscopic and textural attributes associated with the four methods of 'wheel-fashioning' / RKE assisted manufacture (after Roux and Courty 1998: table 3)

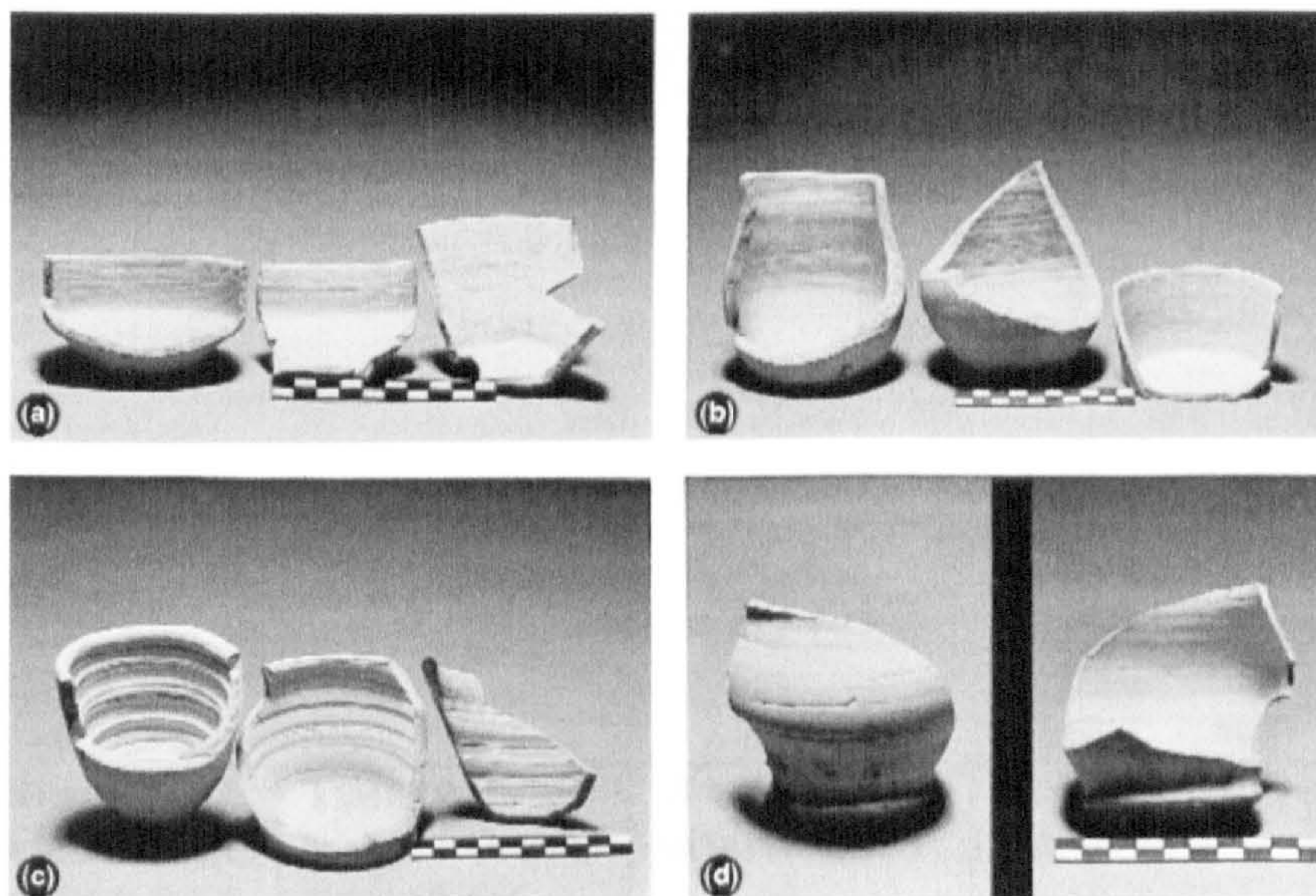


FIGURE 3.12

Macro-features resulting from experimental reproductions using the four wheel-fashioning techniques (after Roux and Courty 1998: Figure 2)

- a. vessel walls formed by method 1
- b. vessel walls formed by method 2

- c. vessel walls formed by method 3
- d. vessel walls formed by method 4

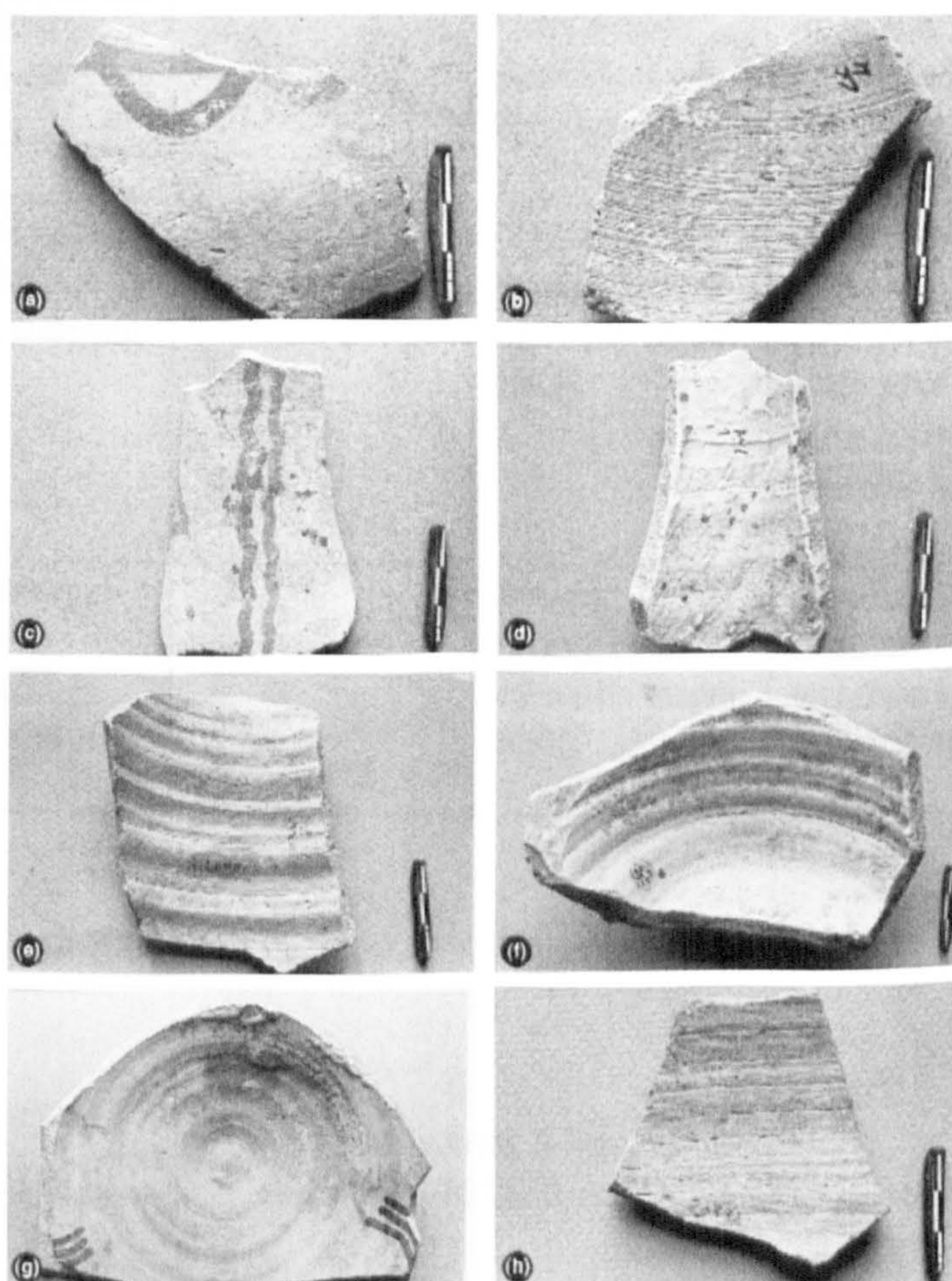


FIGURE 3.13

Macro-features on archaeological ceramics corresponding to the use of various wheel fashioning techniques (after Roux and Courty 1998: Figure 4)

- a. vessel walls formed by method 1
- b. vessel walls formed by method 1
- c. vessel walls formed by method 2
- d. vessel walls formed by method 2

- e. vessel walls formed by method 3
- f. vessel walls formed by method 3
- g. vessel walls formed by method 4
- h. vessel walls formed by method 4

METHOD	STAGE OF FORMING IN WHICH RKE IS APPLIED	TIME OF MANUFACTURE (FOR 10 CM. HIGH POT)	WALL MORPHOLOGY	GROOVES, RILLING AND STRIATIONS
RKE 1	Shaping	50	Clay not stretched, only slight modification through RKE	No coil joins, rilling rare with striations running along internal and/or external walls
RKE 2	Thinning and shaping	40	Only slight modification through RKE	Irregular wavy lines, rare rilling and striations along inner and/or outer walls
RKE 3	Joining. Thinning and shaping	20	Strong modification of walls under RKE	Deep nearly parallel grooves, variety of rilling (including bands with grooves) and striations on both interior and exterior walls
RKE 4	Forming, joining, thinning and shaping	30	Strong modification of walls under RKE	Parallel grooving, regular rilling and striations along both interior and exterior walls

FIGURE 3.14
Differentiation between wheel/RKE forming techniques specifically

MANUFACTURE TECHNIQUE	CRITERIA
Wheel throwing	<ul style="list-style-type: none"> -Deep even parallel rilling (often banded) on total interior of pot -Central spiral mark on interior base from centring of clay on wheel
Wheel/RKE throwing	<ul style="list-style-type: none"> -Parallel grooving, variety of rilling types (including bands with grooves) and striations on both interior and exterior walls -Often accompanied by shaving of lower body
Wheel/RKE finishing	<ul style="list-style-type: none"> -Light, even parallel rilling often only on rim and shoulder
Hand-building Coiling Pinching Hollowing	<ul style="list-style-type: none"> -Relic coil joins/thick coils visible on interior -Vertical, finger grooves on interior of vessel -Uneven walls and base

FIGURE 3.15
Summary of criteria upon which manufacturing designation will be made

MANUFACTURING TYPE	LEARNING TIME/CONDITIONS	NATURE OF TECHNIQUE	TECHNO-ECONOMIC IMPLICATIONS	EFFECT ON SOCIAL RELATIONSHIPS
SLAB CONSTRUCTION	1-2 years	Precursor in architectural building/plastering	<ul style="list-style-type: none"> -Cross-craft skill, unlikely to be highly specialised -High degree of time spent on each pot -No division of labour 	<ul style="list-style-type: none"> -Likely to be subsidiary to specialist in other craft activities (e.g. architectural construction)
COIL BUILDING	1-2 years	Success in stages of manufacture independent from one another	<ul style="list-style-type: none"> -Ability to specialise at household level -Medium time spent on pots -No division of labour 	<ul style="list-style-type: none"> -Household independence in terms of ceramic production -Wide range of products available within community
RKE (TYPES 1, 2, 3, AND 4) AND WHEEL-THROWING	5-10 apprenticeship with direct supervision	Manufacture success contingent upon success of previous operations	<ul style="list-style-type: none"> -Shift in socio-economic organisation that favours the adoption of specialist skills -Long term investment in/commitment to pottery production -Potential division of labour 	<ul style="list-style-type: none"> -Increased division of labour/shift in homogenous community and investment in potters; - Removal of people from agricultural subsistence systems -Increasingly marked division of labour

FIGURE 3.16
Ceramic manufacturing techniques with associated potential implications for socio-economic organisation
(Based on Roux 1989: Table 4)

<p>SLIPPED The application of a fine suspension of clay onto a vessel resulting in a matt finish (but often a slightly different colour than the clay body).</p>		
<p>SLIPPED AND BURNISHED (SCRIBBLE) The application of a slip that is then burnished with a hard tool, leaving a scribbled and slightly uneven and lustrous effect.</p>		
<p>BURNISHED The use of a hard tool on a leather hard surface, creating an effect of lustrous (and often uneven) burnish marks/striations and some matte surface</p>		
<p>SCORED Scraping of the surface with a hard-edged tool. Effect is dependent on the state of the clay at the time of the process</p>		
<p>POLISHED Rubbing vessel surface with cloth/leather etc. leaving a relatively lustrous/shiny surface without obvious tool-marks (contrast with burnishing).</p>		
<p>WIPED Smoothing of surface to create uniform surface with matt appearance.</p>		

FIGURE 3.17
Examples and definitions of different surface treatments

FIRING CONDITIONS	SURFACE	CROSS-SECTION
REDUCED Uniform grey/black colour		
REDUCED (INCOMPLETE) Grey colour exterior with red/buff interior; sometimes double firing core from incomplete reduction		
OXIDISED Even red/buff colour		
OXIDISED (INCOMPLETE) Mottled buff/dark colour; core dark with red/buff exterior		

FIGURE 3.18
Categories of and criteria for judging firing atmosphere

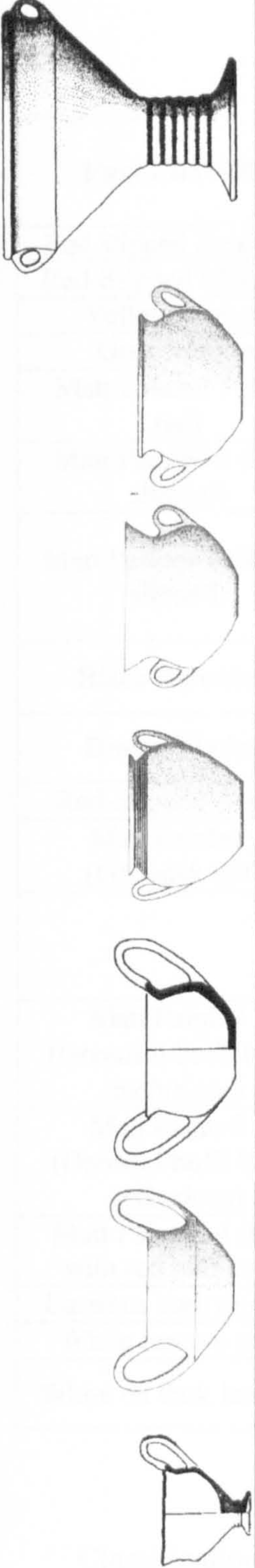
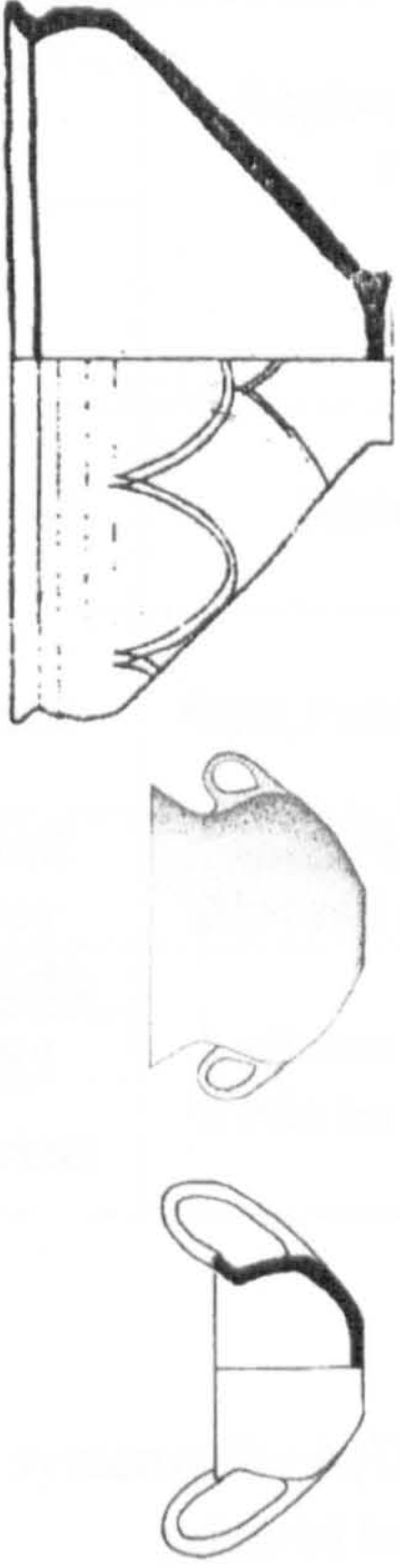
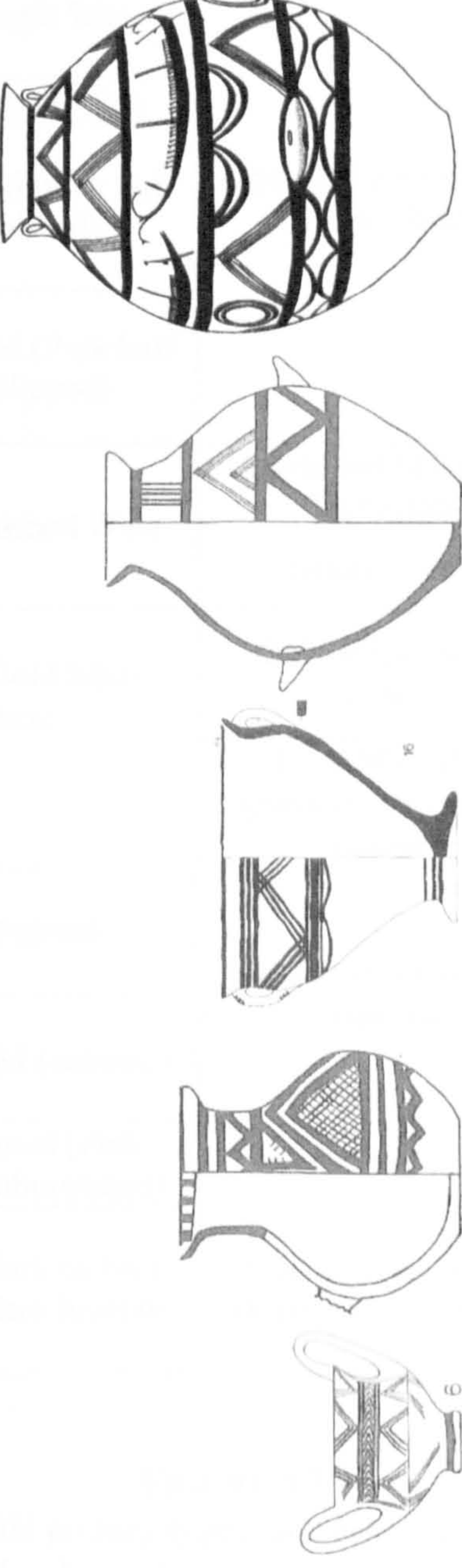
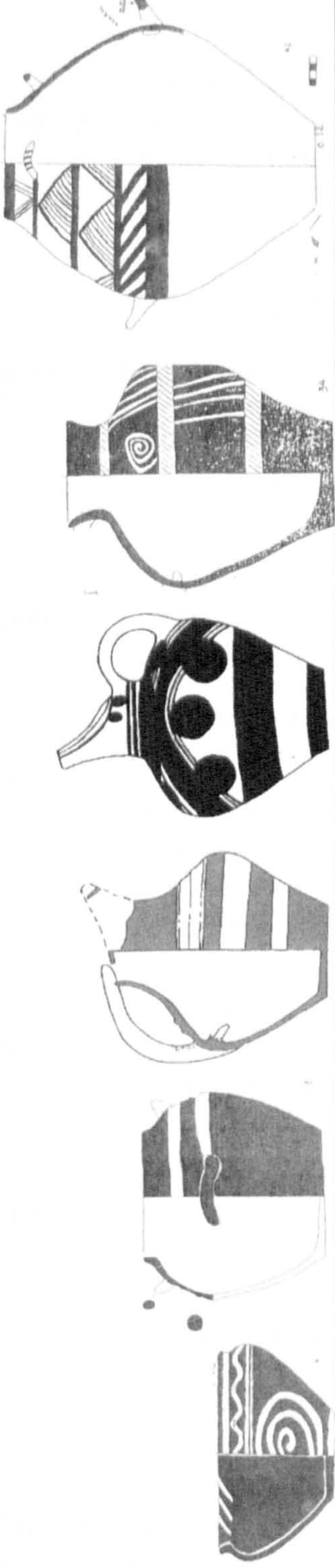
MINYAN -Fine clay -Polished surface -Often wheel-made -Often reduction fired -Generally open shapes	
ARGIVE MINYAN/ DARK BURNISHED -Medium to fine clay -Dark slipped and burnished exterior	
MATT PAINTED -Numerous fabric types -Dark matt paint on light coloured exterior (sometimes light slipped) -Open and close shapes popular	
LUSTROUS DECORATED -Sand or mudstone tempered -Lustrous painted light and dark and plastic decoration -Open and closed shapes -Firing core common -Push-through handles	

FIGURE 3.19
Common varieties of LEMH pottery

FRENCH (1972)	DIETZ (1991)	ZERNER (1978; 1993)	GENERALISED TECHNOLOGICAL CHARACTERISTICS
Red slipped Anatolian	Argive Light Ware	Light Red Fine Grained (Central Greek?)	-Use of fine, levigated clay -High instance of wheel-throwing -Control over reduction firing -Polished surface
Red-Slipped Mainland			
Yellow Minyan			
Grey Minyan	Grey Minyan Ware		
Matt Painted 5 (Pale red)	Matt Painted (pink buff unburnished)		
Matt Painted 6 (Buff slipped)			
Matt Painted 7 (White slipped)	Matt Painted (Pink buff white slipped)		
Black Burnished	Dark Burnished Ware	Quartz and Mica Dark Burnished	-Mica quartz clay -Slipped and dark burnished -Handmade
Brown Washed		Grainy Fabric	
Red-Slipped Aegina	Aegina Gold Mica Fabric	Gold Mica Green/ Yellow	-Gold mica clay used in fine and coarse variants -Hand-built with tournette?
Matt Painted 2 (Greenish buff)		Gold Mica Red (medium coarse and coarse)	
Matt Painted 1 (Greenish-buff/ black inclusions)	Matt Painted	Black-tempered matt-painted	-Mudstone/siltstone tempered clay -Manganese painted exterior
Matt Painted 3 (Oatmeal buff/ black inclusions)	Matt Painted (oatmeal)		
Matt Painted 4 (Buff with red buff core)	Matt Painted (Pink Buff red unburnished)	Sandy Matt painted	
Lustrous dark on light	Lustrous dark on buff White on dark lustrous	Mudstone and Chert (Lustrous Decorated)	-Sand temper -Hand-built -Lustrous painted exterior
White reserve ware			
White on dark lustrous			

FIGURE 3.20
 Classification systems for LEMH pottery types, showing overlaps between these systems and general technological characteristics of pottery types

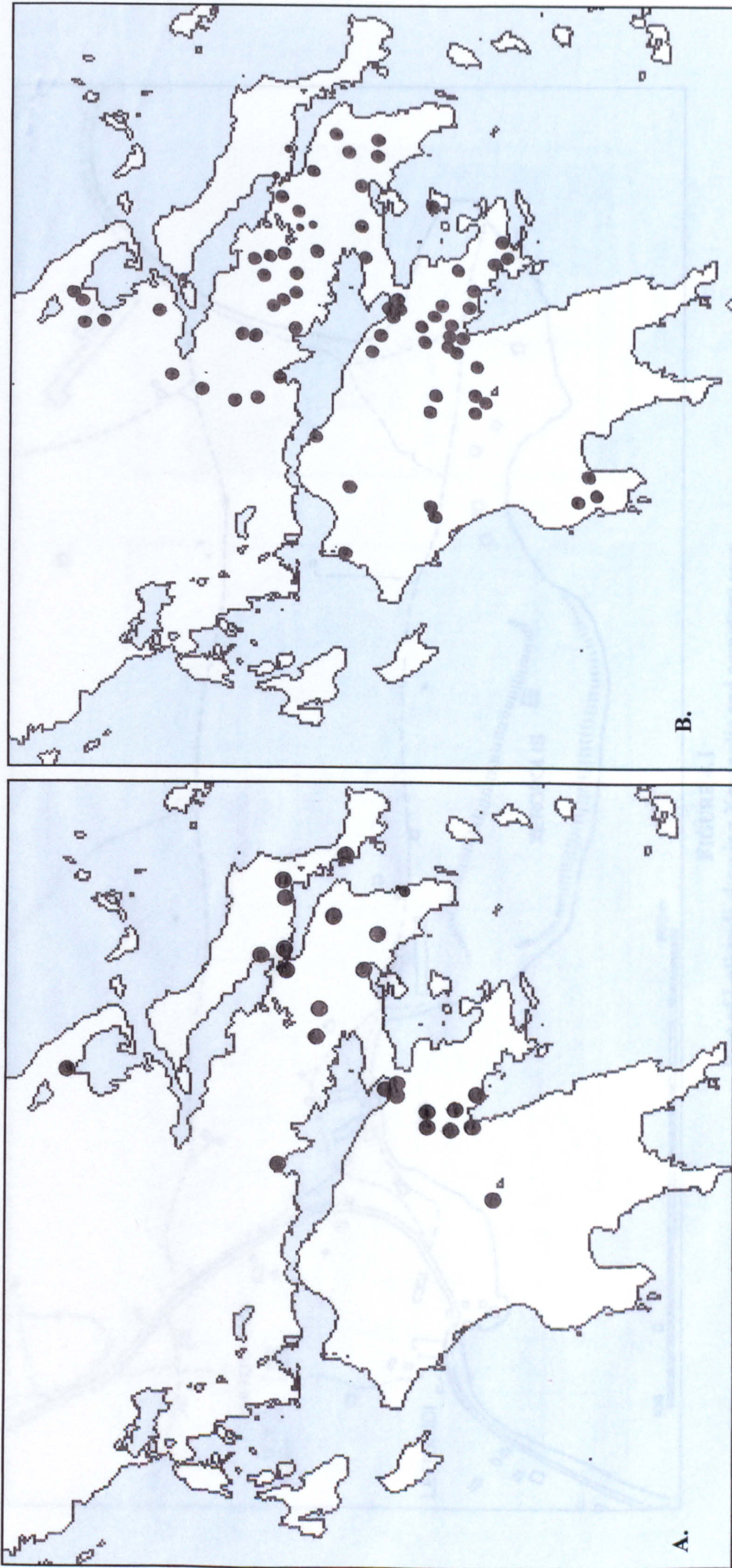


FIGURE 3.21 Contrast between Aeginetan and Matt Painted ceramic distribution
 A. Distribution of Aeginetan pottery in the LEMH
 B. Distribution of Matt Painted pottery in the LEMH

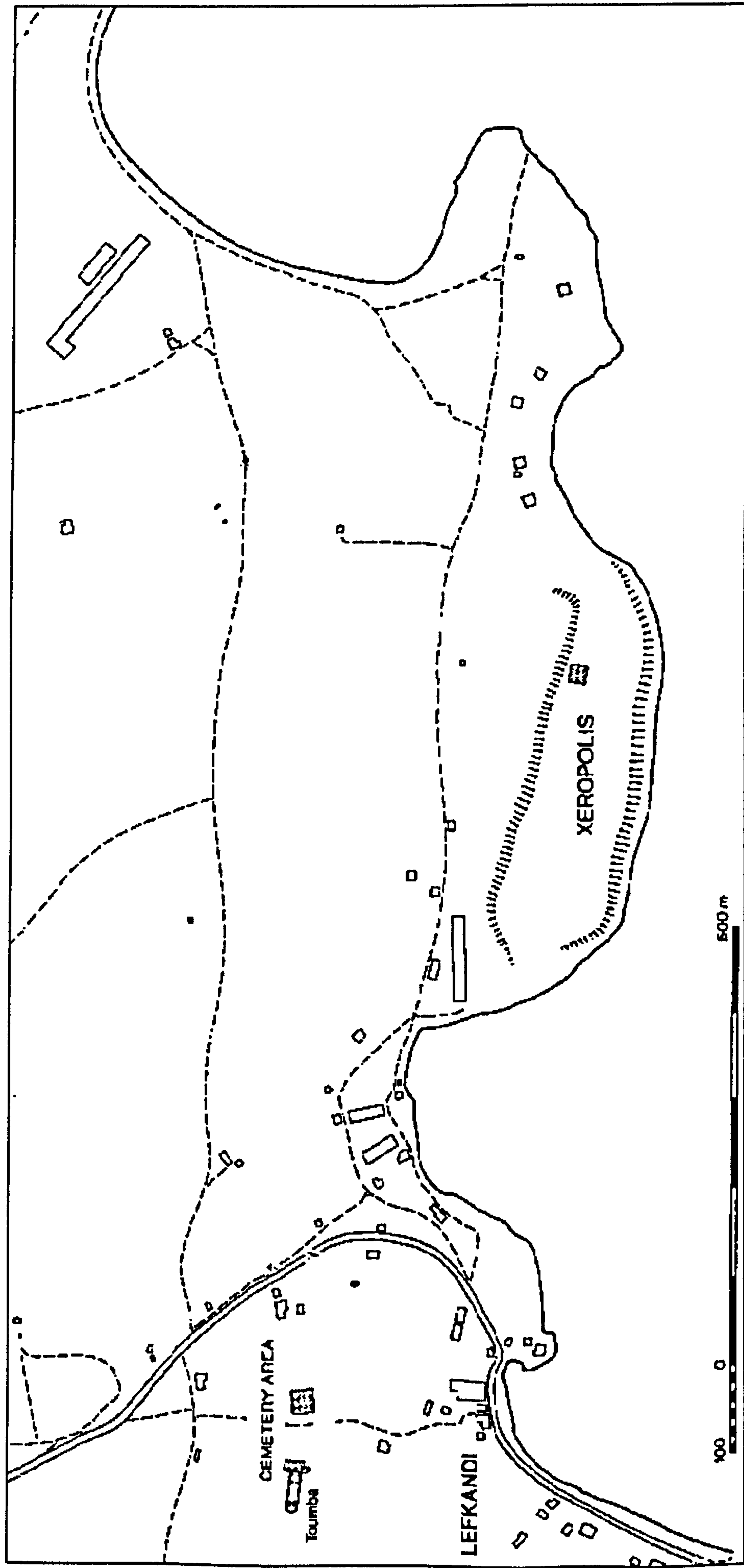


FIGURE 4.1
Plan of Lefkandi showing Xeropolis and cemetery area

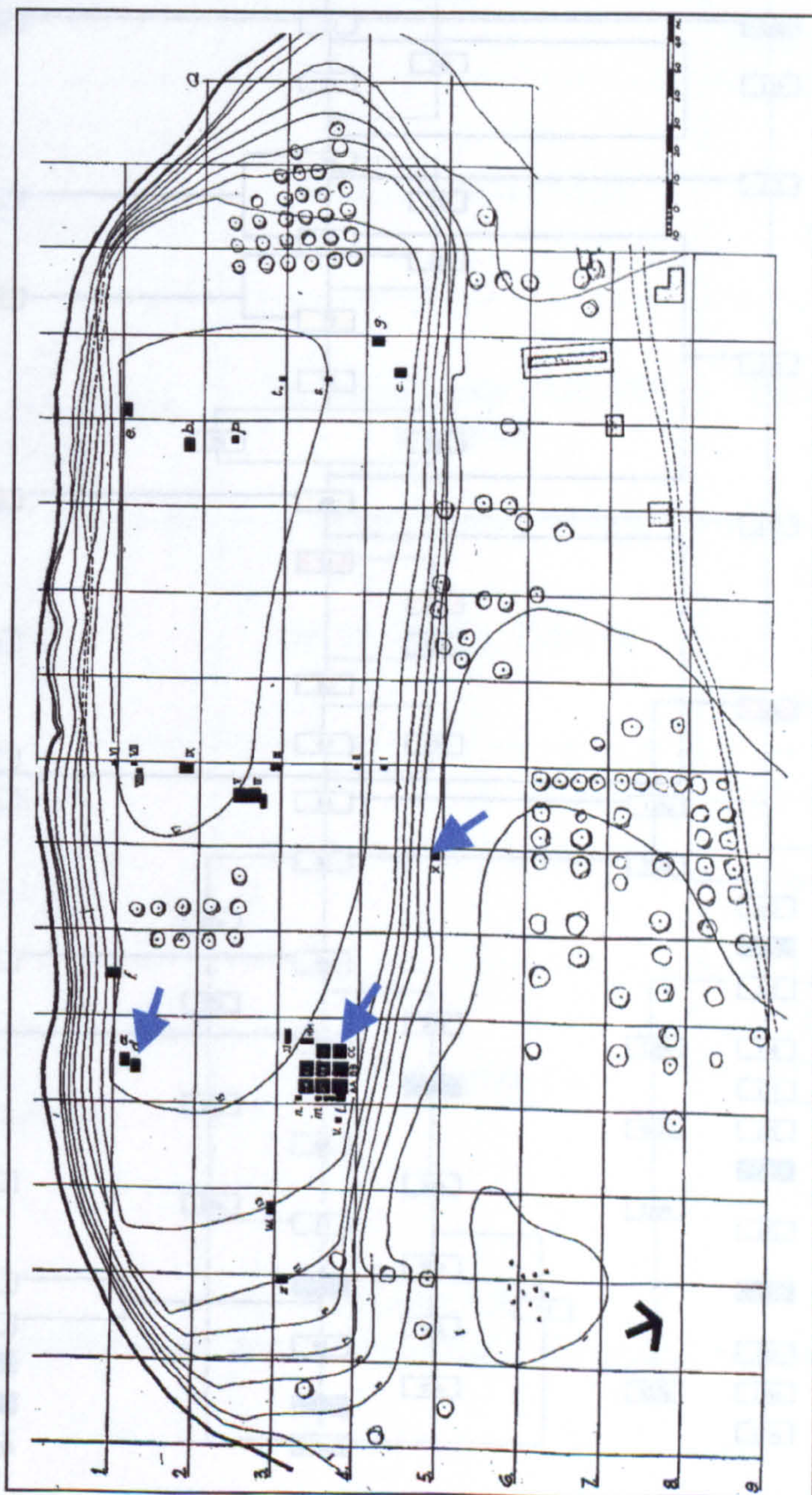


FIGURE 4.2
Plan of Xeropolis highlighting trenches mentioned in text

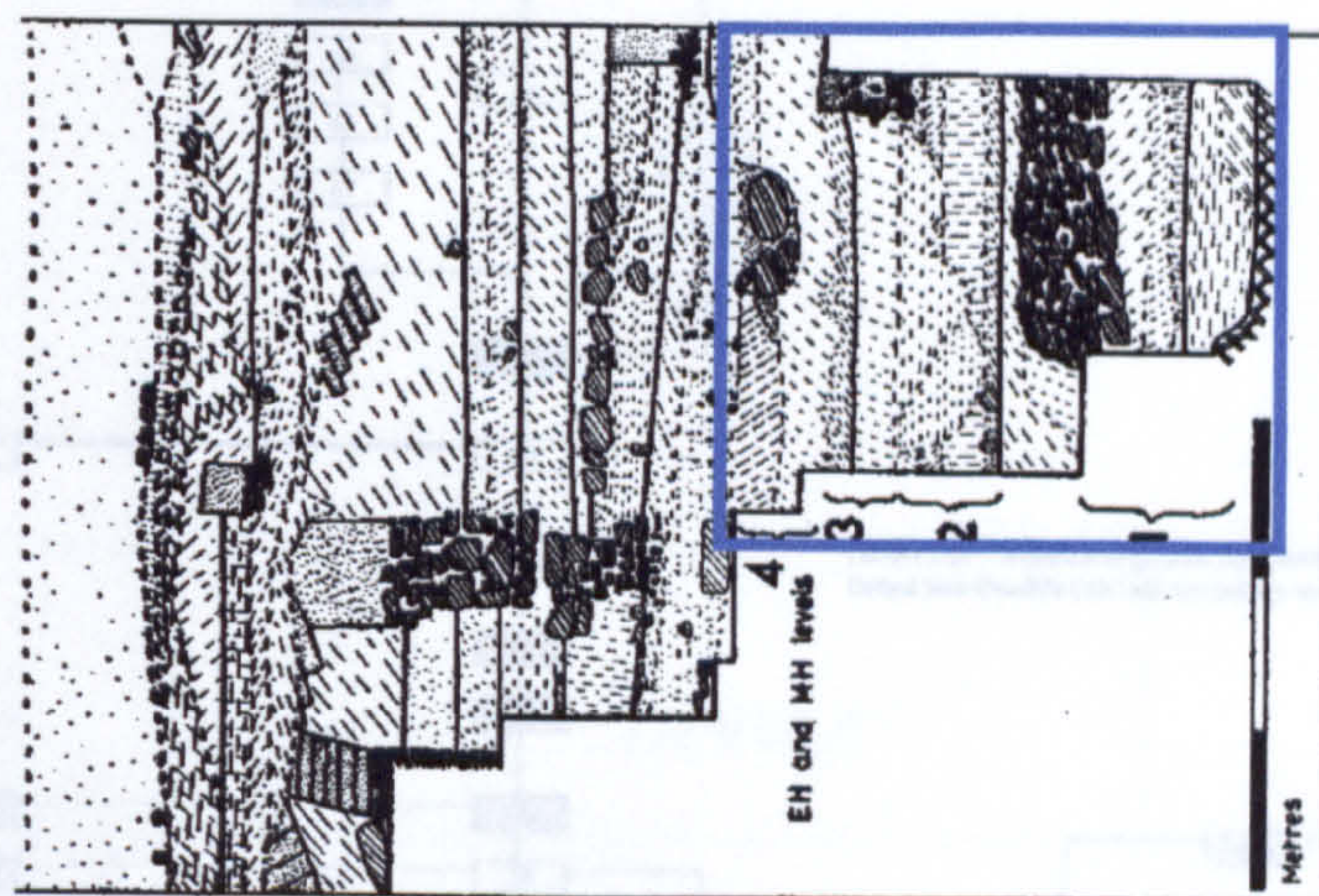
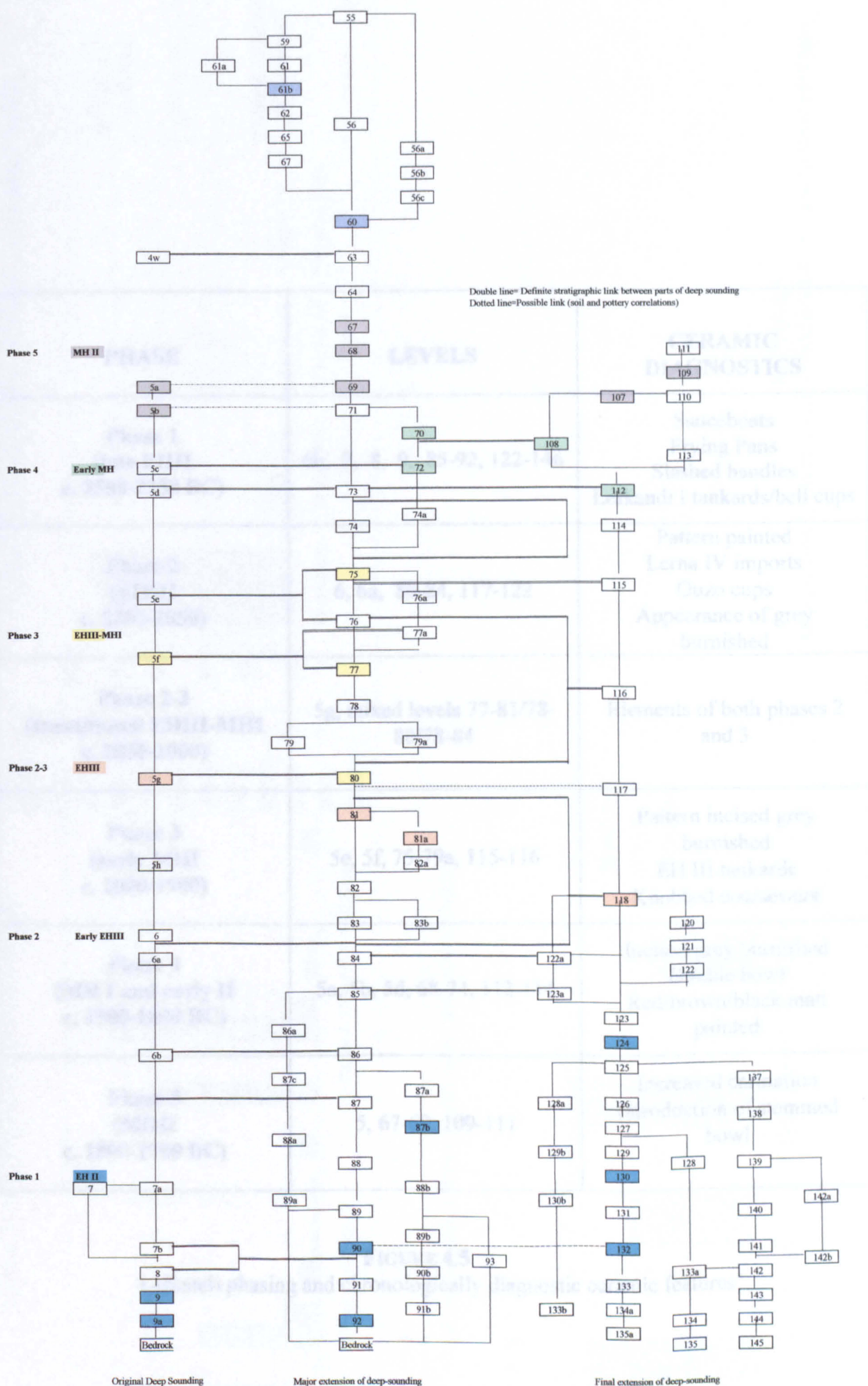


FIGURE 4.3
Levels of deep sounding



PHASE	LEVELS	CERAMIC DIAGNOSTICS
Phase 1 (late EHII c. 2500-2250 BC)	6b, 7, 8, 9, 85-92, 122-146	Sauceboats Frying Pans Slashed handles Lefkandi I tankards/bell cups
Phase 2 (EHIII c. 2250-2050)	6, 6a, 80-84, 117-122	Pattern painted Lerna IV imports Ouzo cups Appearance of grey burnished
Phase 2-3 (transitional EHIII-MHI c. 2050-2000)	5g, mixed levels 77-81/78- 80/78-84	Elements of both phases 2 and 3
Phase 3 (early MHI c. 2000-1900)	5e, 5f, 75-79a, 115-116	Pattern incised grey burnished EH III tankards Knobbed coarseware
Phase 4 (MH I and early II c. 1900-1800 BC)	5a, 5b, 5d, 68-74, 112-114	Incised grey burnished Double bowl Red/brown/black matt painted
Phase 5 (MHII c. 1800-1700 BC)	5, 67-69, 109-111	Increased carination Introduction of stemmed bowl

FIGURE 4.5
Lefkandi phasing and chronologically diagnostic ceramic features

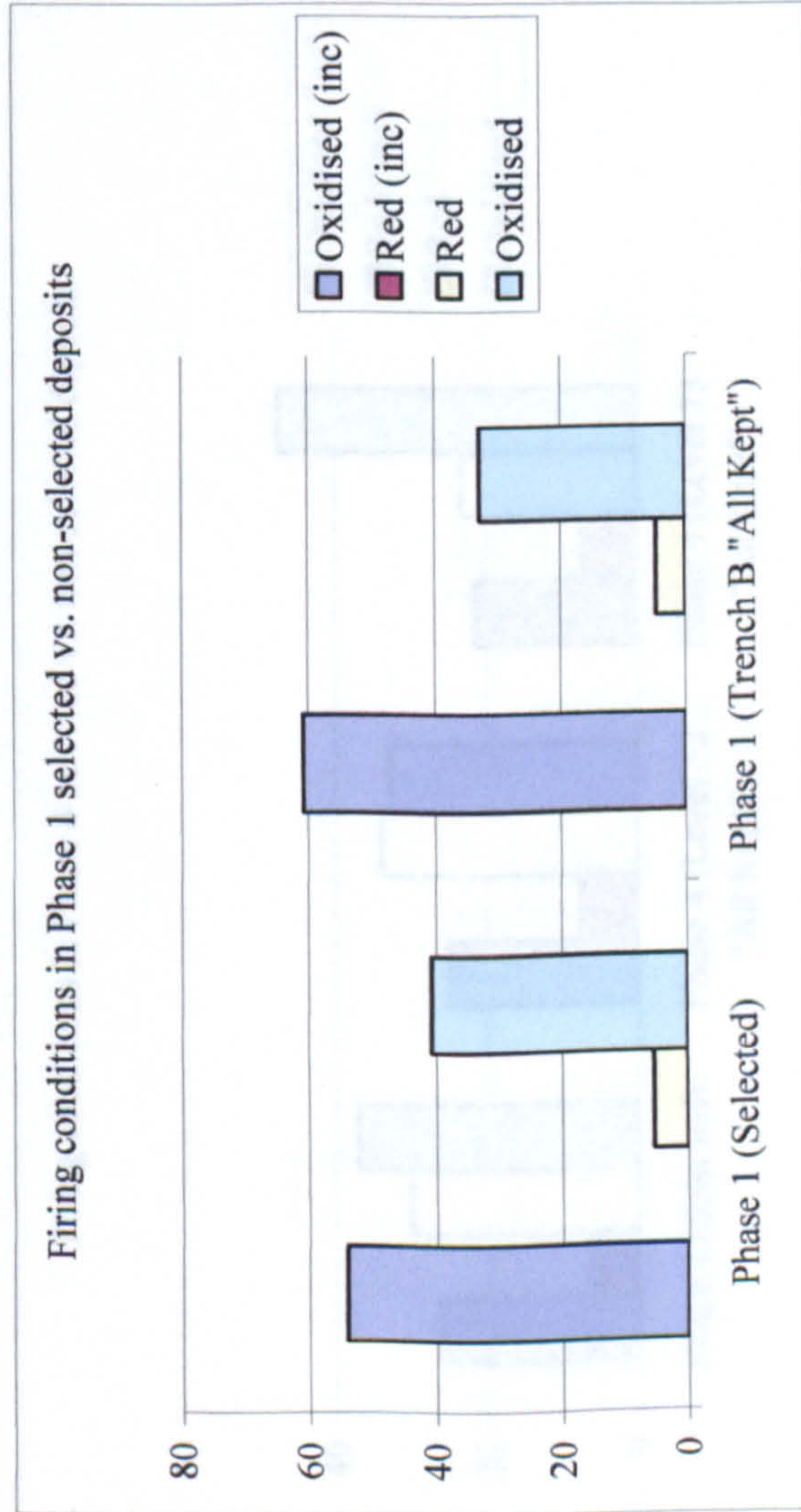
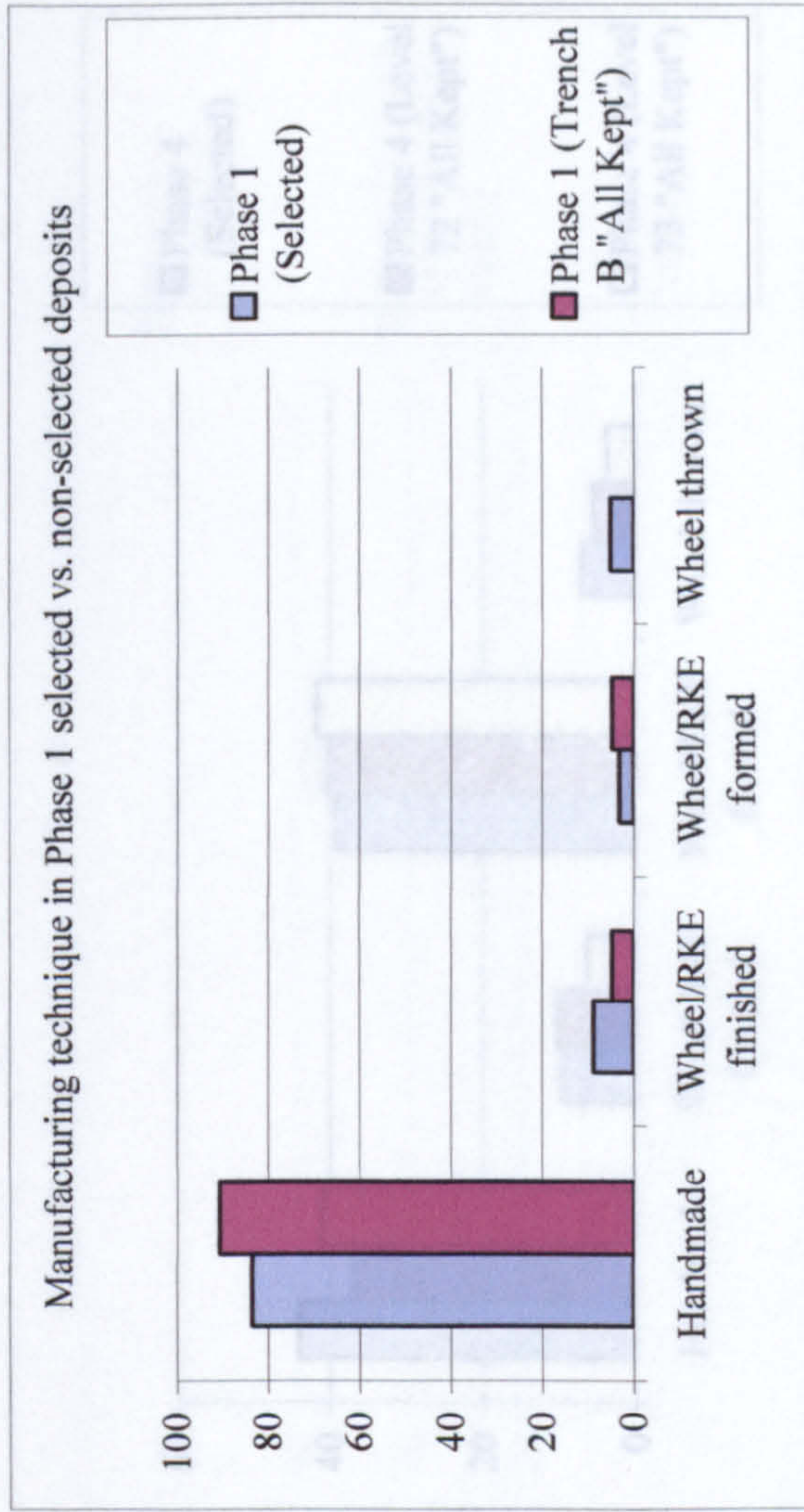
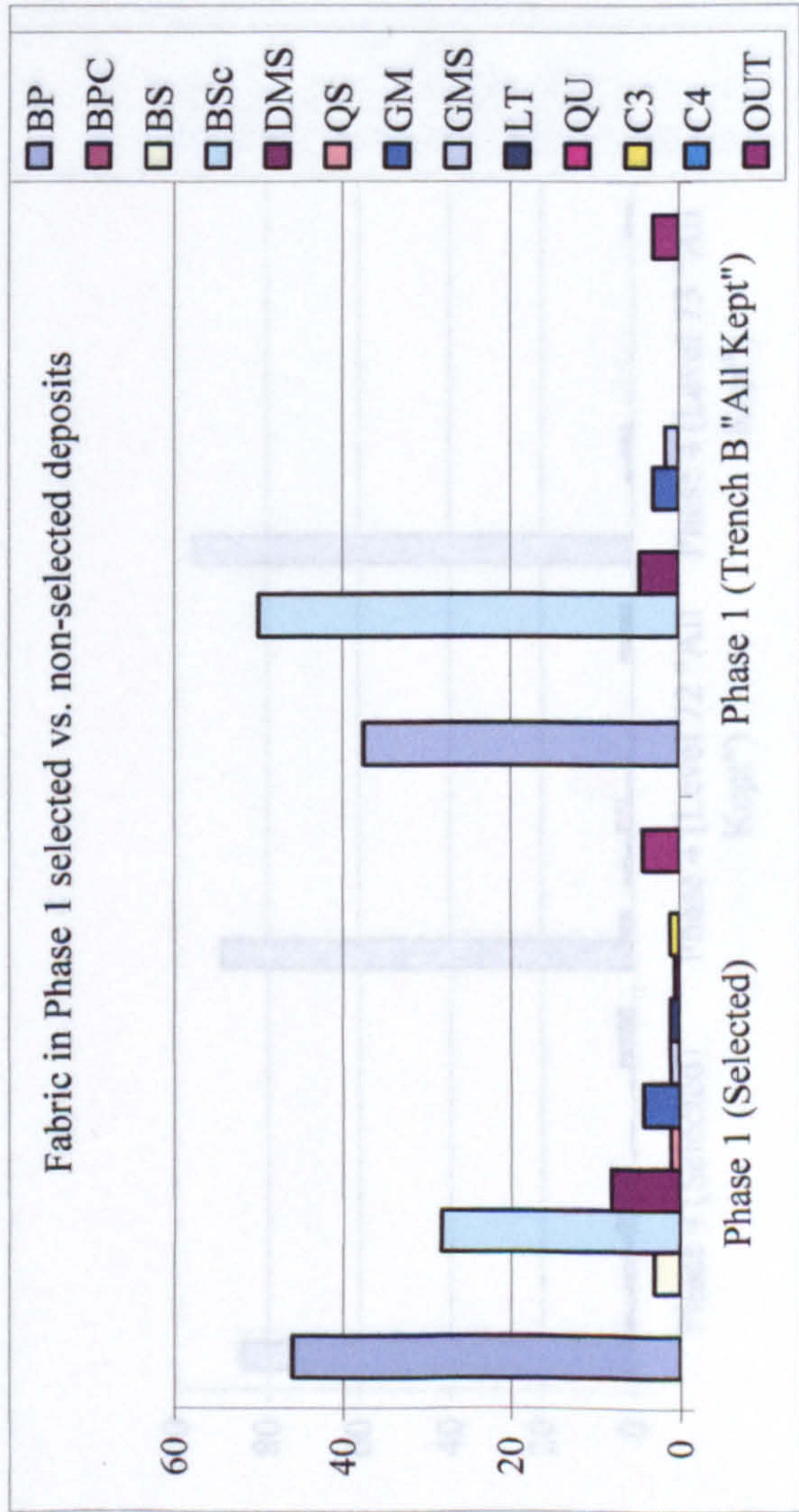


FIGURE 4.6
Comparison between Phase 1 selected and non-selected assemblages

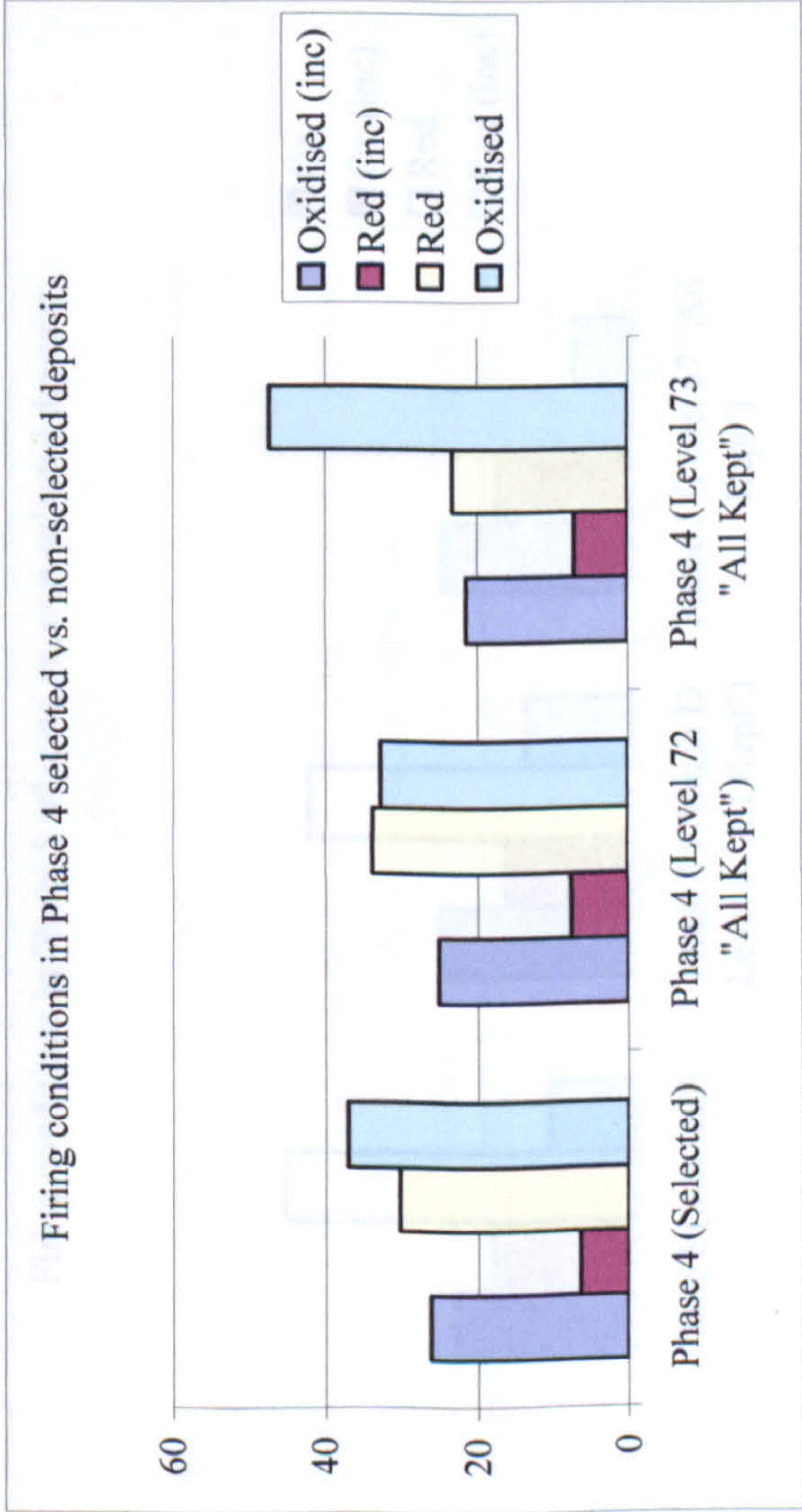
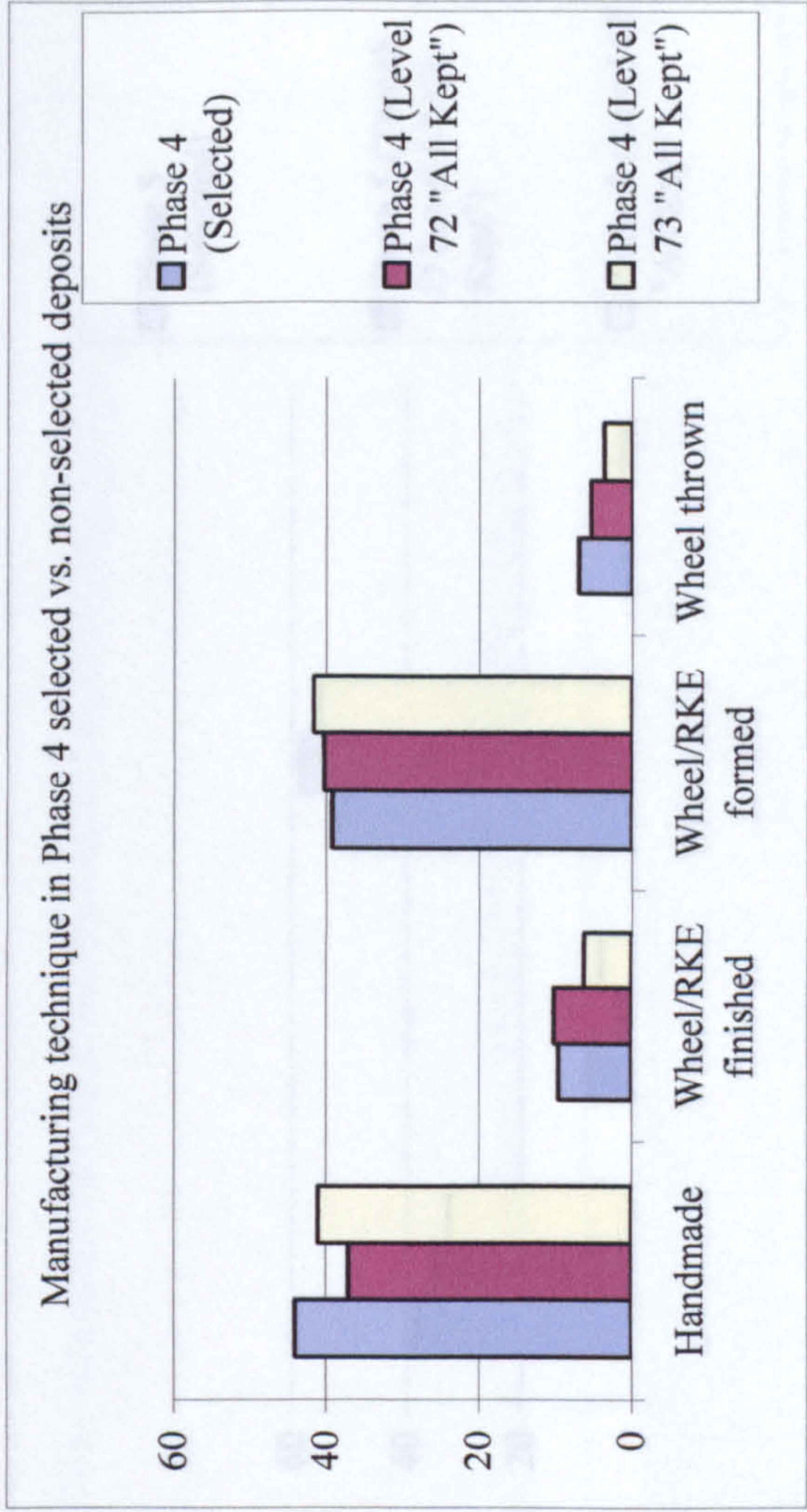
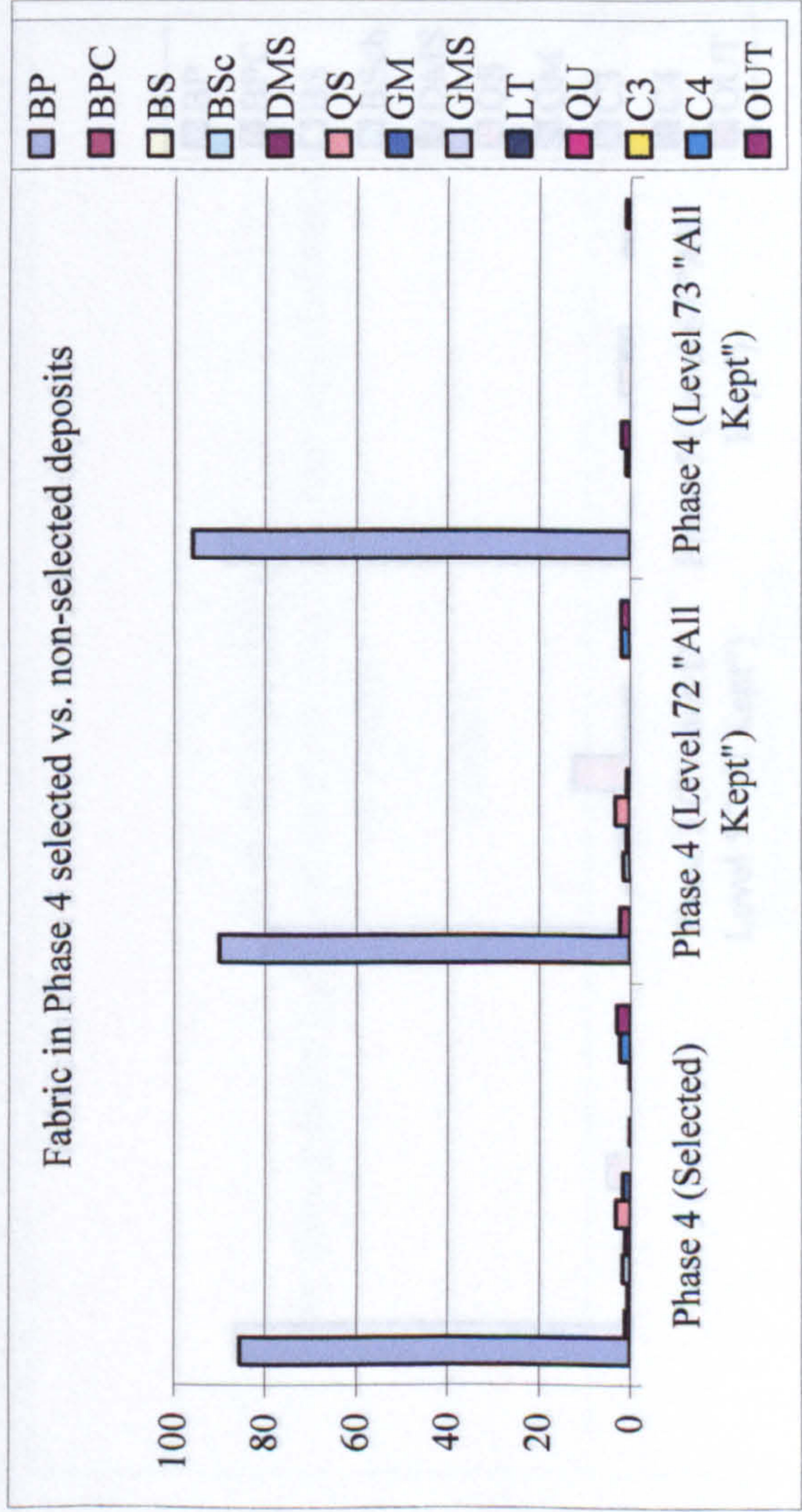


FIGURE 4.7
Comparison between Phase 4 selected and non-selected assemblages

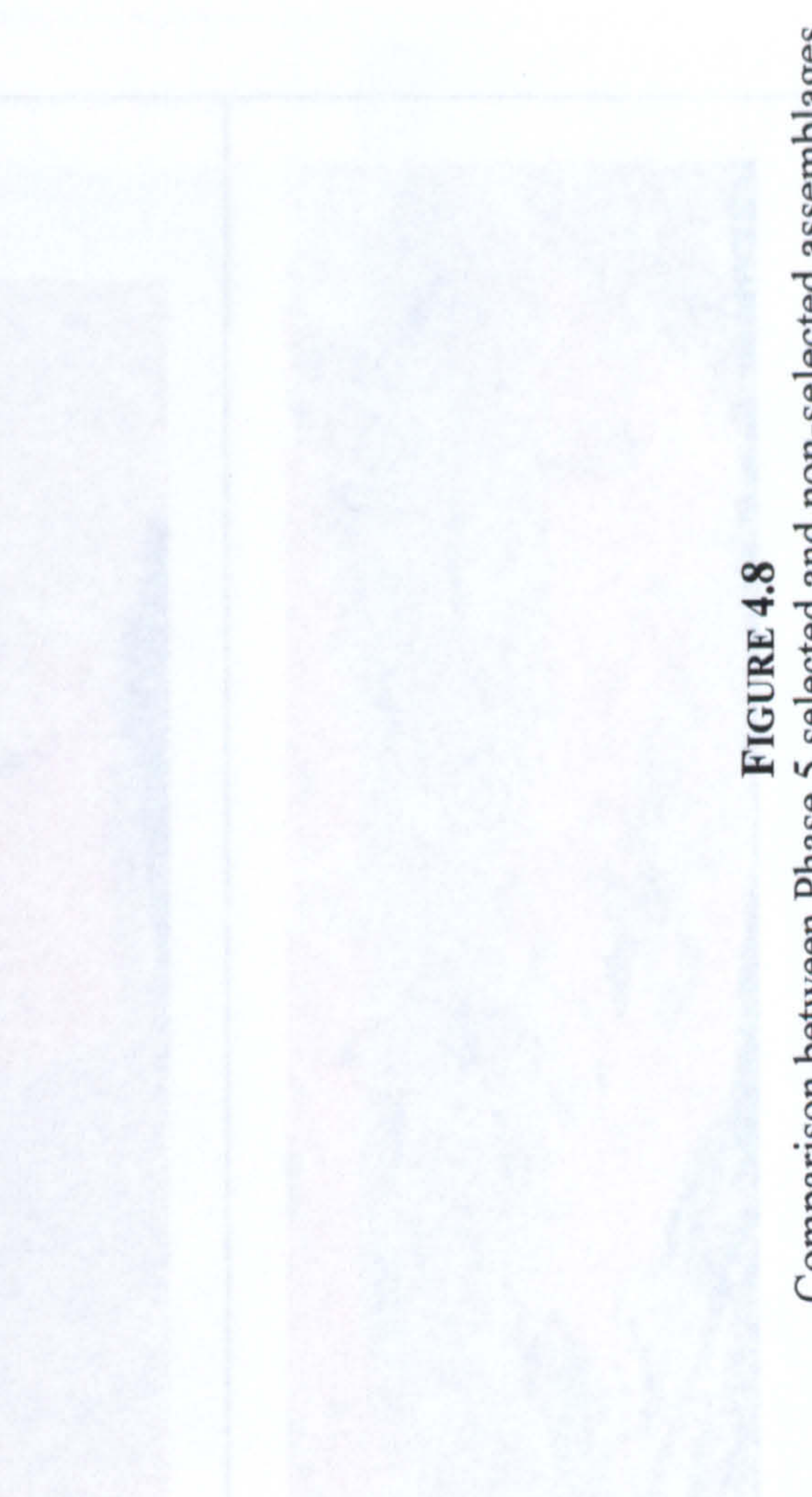
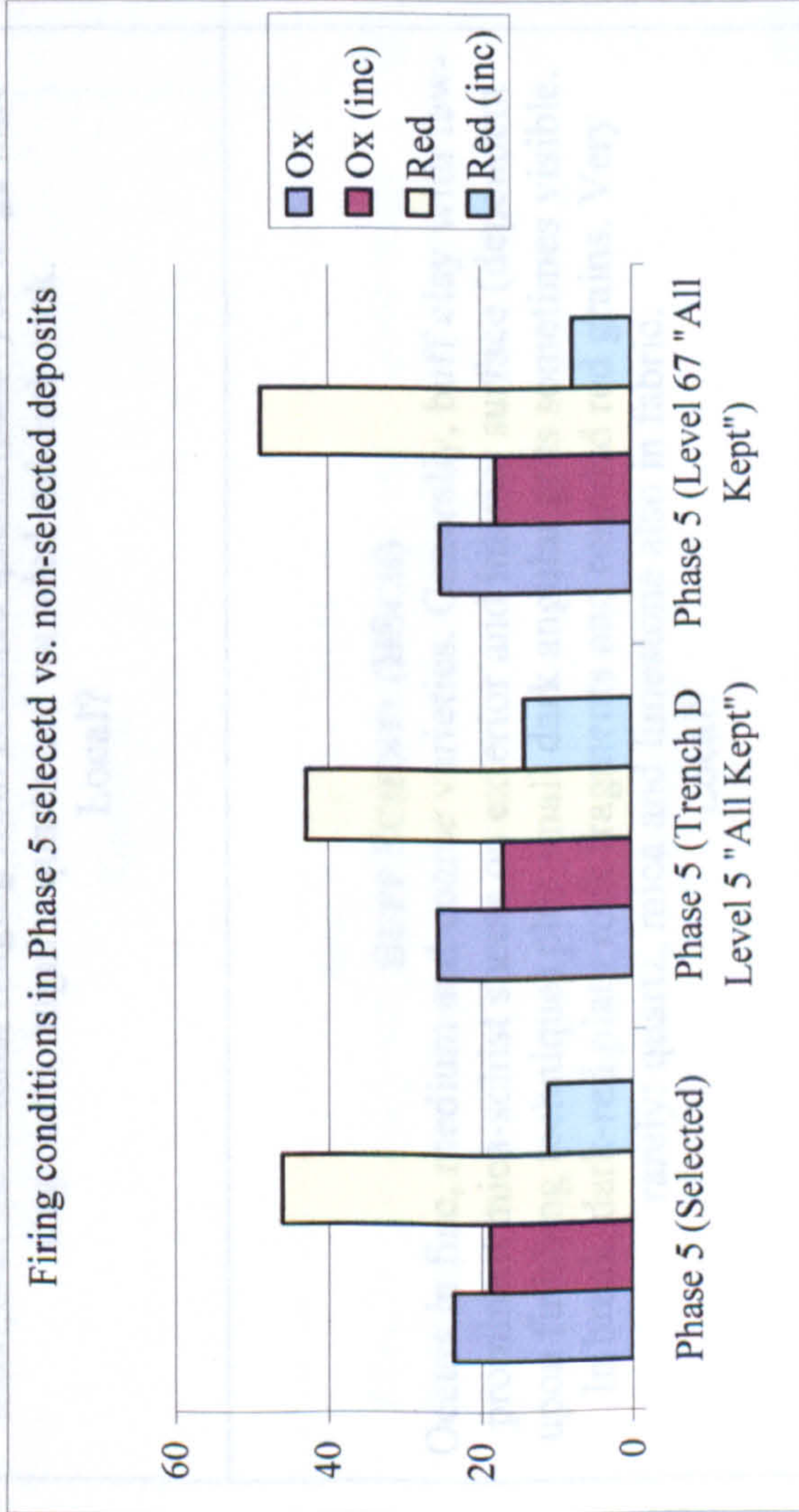
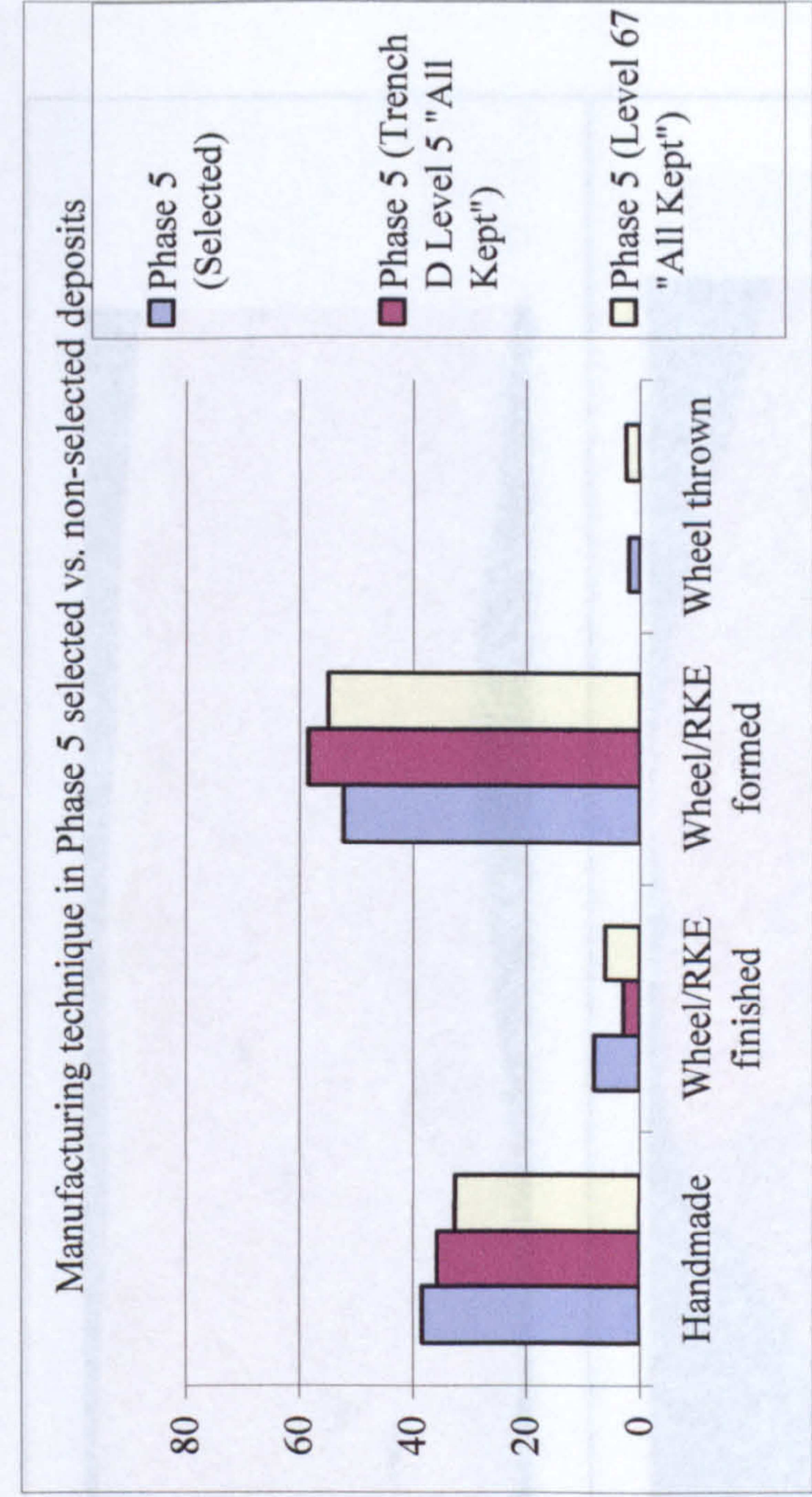
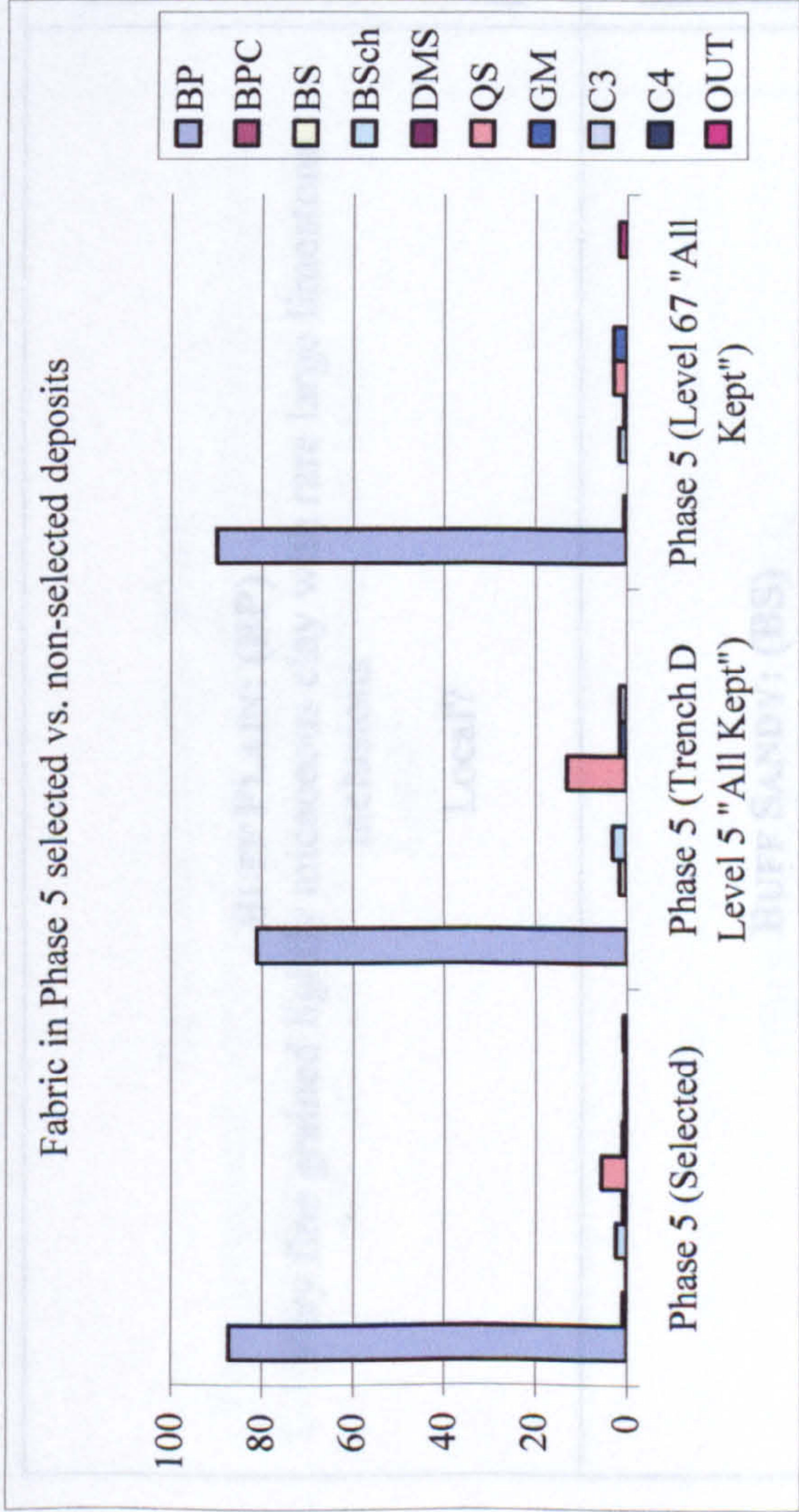


FIGURE 4.8
Comparison between Phase 5 selected and non-selected assemblages

FIGURE 4.9
Macroscopic fabric groups


<p>BUFF PLAIN: (BP)</p> <p>Very fine grained lightly micaceous clay with rare large limestone inclusions</p> <p>Local?</p>	
<p>BUFF SANDY: (BS)</p> <p>Essentially, the same fine-grained micaceous clay as Buff Plain, but with infrequent inclusions, ranging from rounded quartz (sand?) to large lime fragments, angular quartz and rounded red-dark rock.</p> <p>Local?</p>	
<p>BUFF SCHIST: (BSCH)</p> <p>Occurs in fine, medium and coarse varieties. Generally, buff clay with few- prominent mica-schist sheets on exterior and interior surface (dependent upon finishing technique) plus small dark angular grits sometimes visible. In break, dark-red platy rock fragments and rounded red grains. Very rarely: quartz, mica and limestone also in fabric.</p> <p>Local?</p>	

FIGURE 4.9
Macroscopic fabric groups




<p>DENSE MICA SANDY: (DMS)</p> <p>Very prominent scatters of mica on surface (often) with quartz, gold and silver mica-schist plates. Break is highly micaceous and rare dark-red rock fragments may also occur.</p> <p>Local?</p>	
<p>GOLD MICA SANDY: (GMS)</p> <p>Highly prominent gold mica scatter and some plates on surface, with grainy break with rounded quartz grains.</p> <p>Cycladic?</p>	
<p>GOLD MICA: (GM)</p> <p>Clay is generally very pale-buff, but may be dark. Gold mica flakes or scatter often visible on surface. The break is slightly grainy, with dark, white and red flecks apparent. Particularly in coarse version, the grains are generally rounded and often found with white (calcitic?) grains.</p> <p>Aeginetan</p>	

FIGURE 4.9
Macroscopic fabric groups (continued)

<p>LIME TEMPER: (LT)</p> <p>Small, rounded to angular grains with prominent white, chalky inclusions: these range from perfectly rounded to amorphous and platy.</p>	
<p>QUARTZ SANDY: (QS)</p> <p>Bimodal distribution of smaller, generally semi-angular grains of quartz, small white flecks, larger quartz grains and (more rarely) dark-red platy rock fragments. Local?</p>	
<p>COARSE 3: (C3)</p> <p>Dense clay with large, poorly sorted angular rock fragments. Does not appear to contain any quartz or mica. Local?</p>	

FIGURE 4.9
Macroscopic fabric groups (continued)



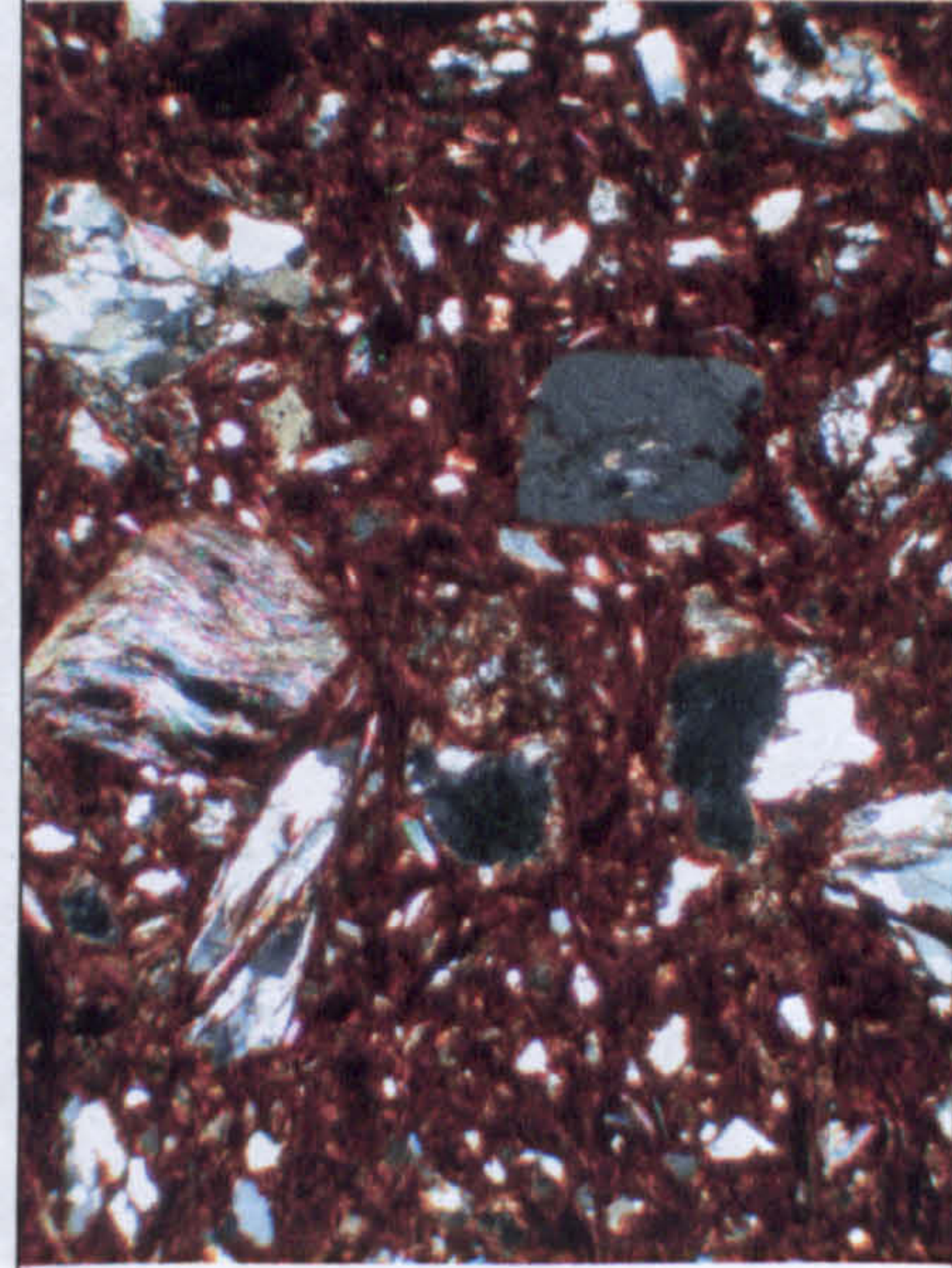
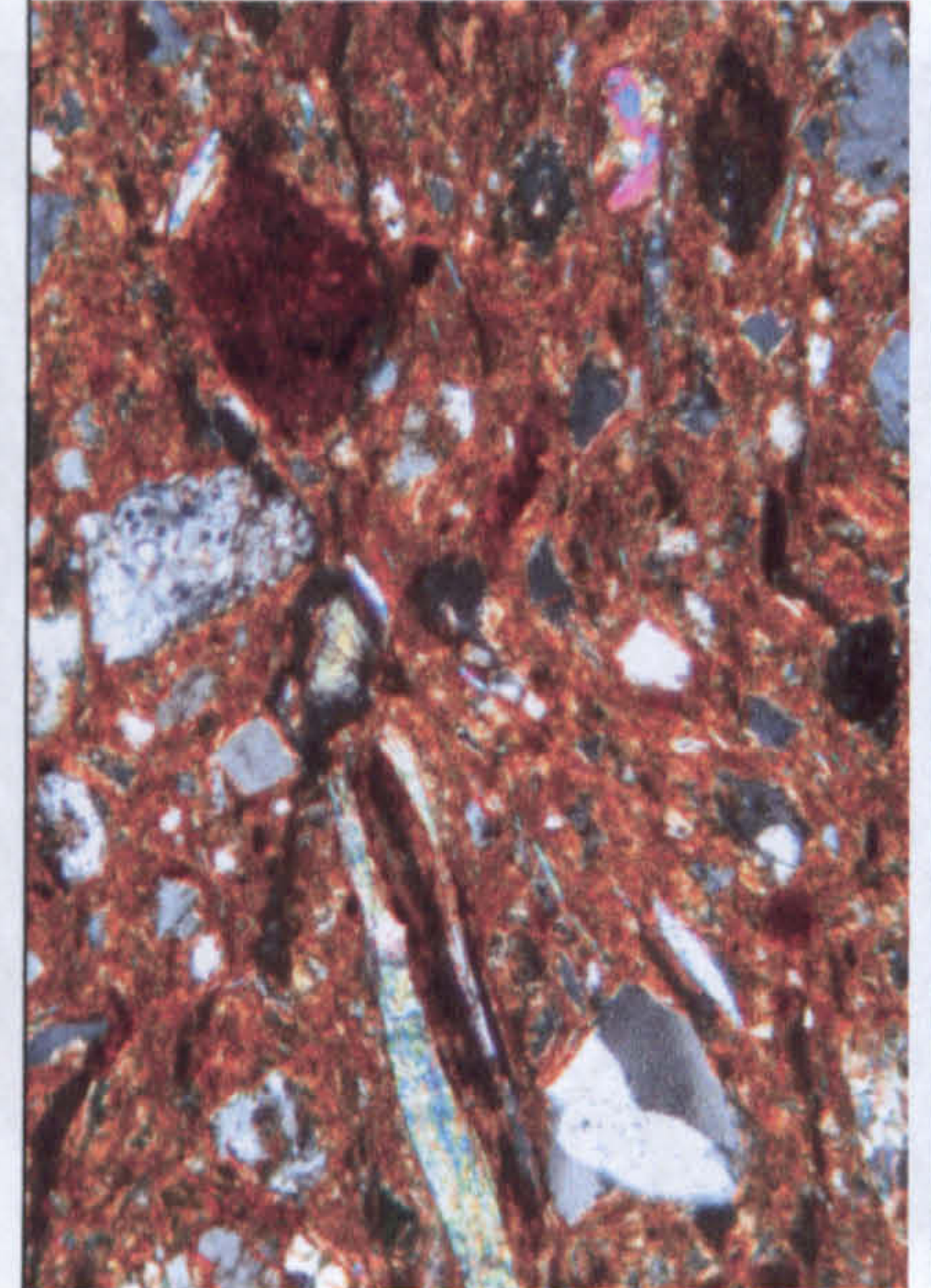
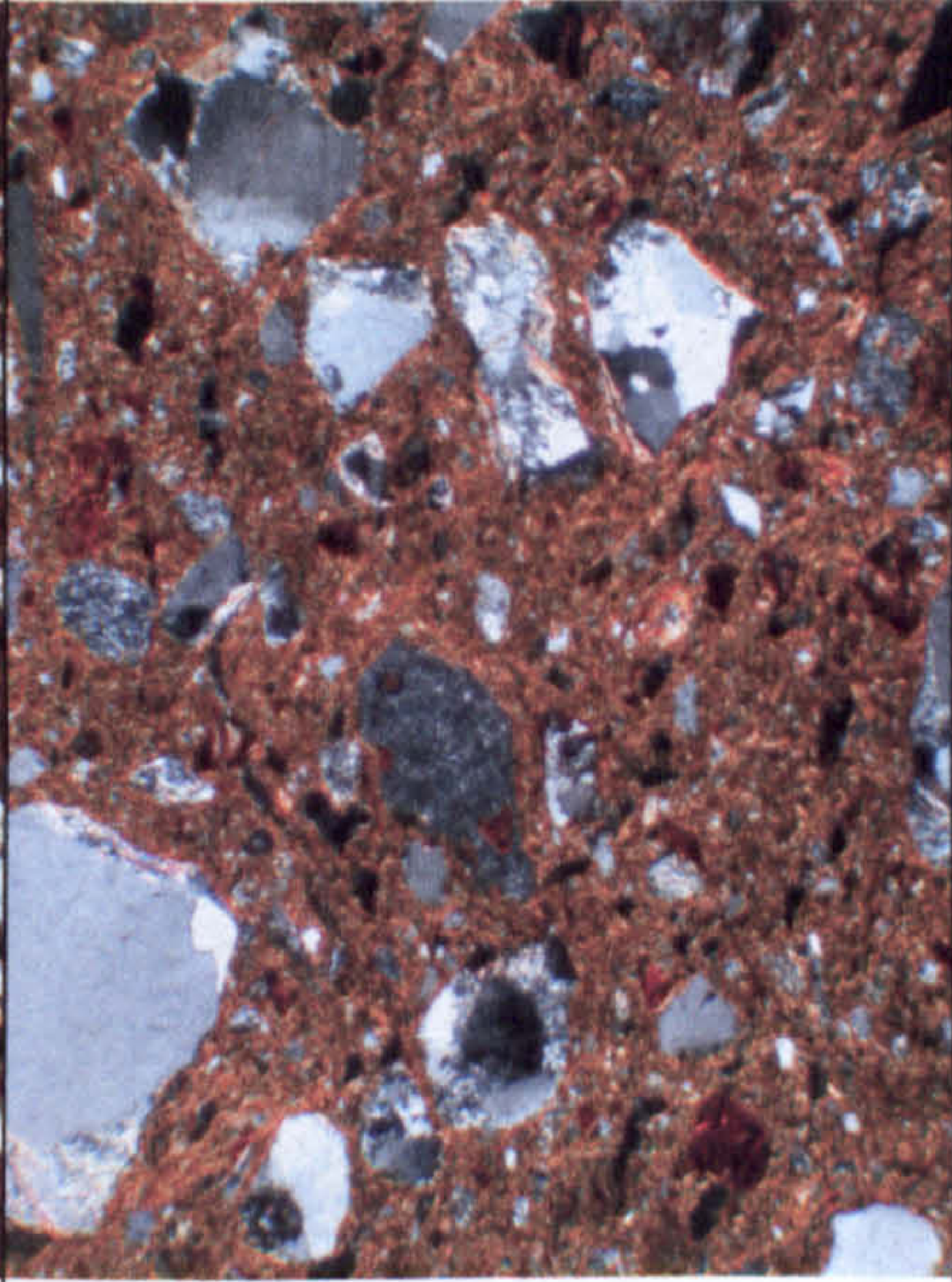
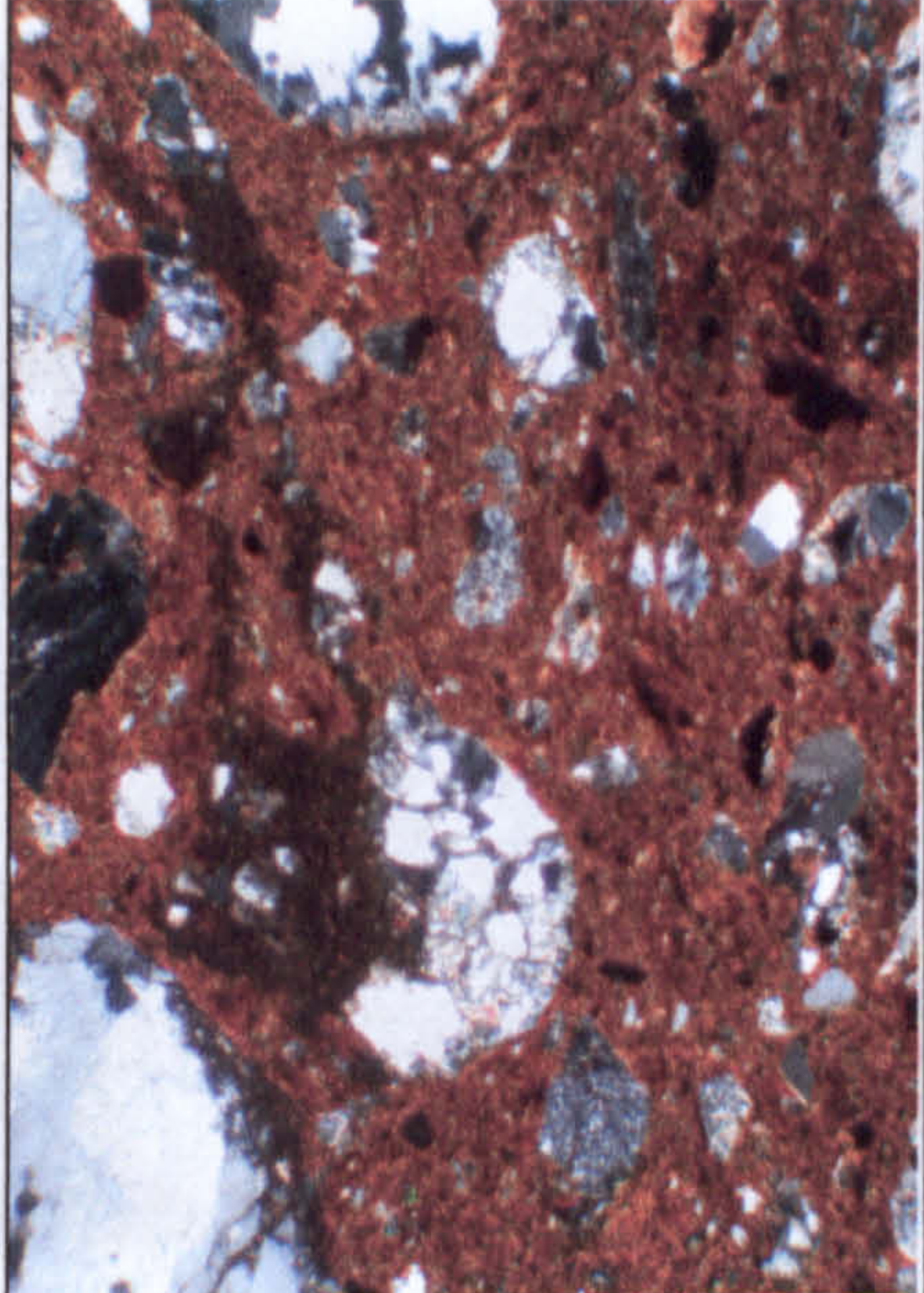
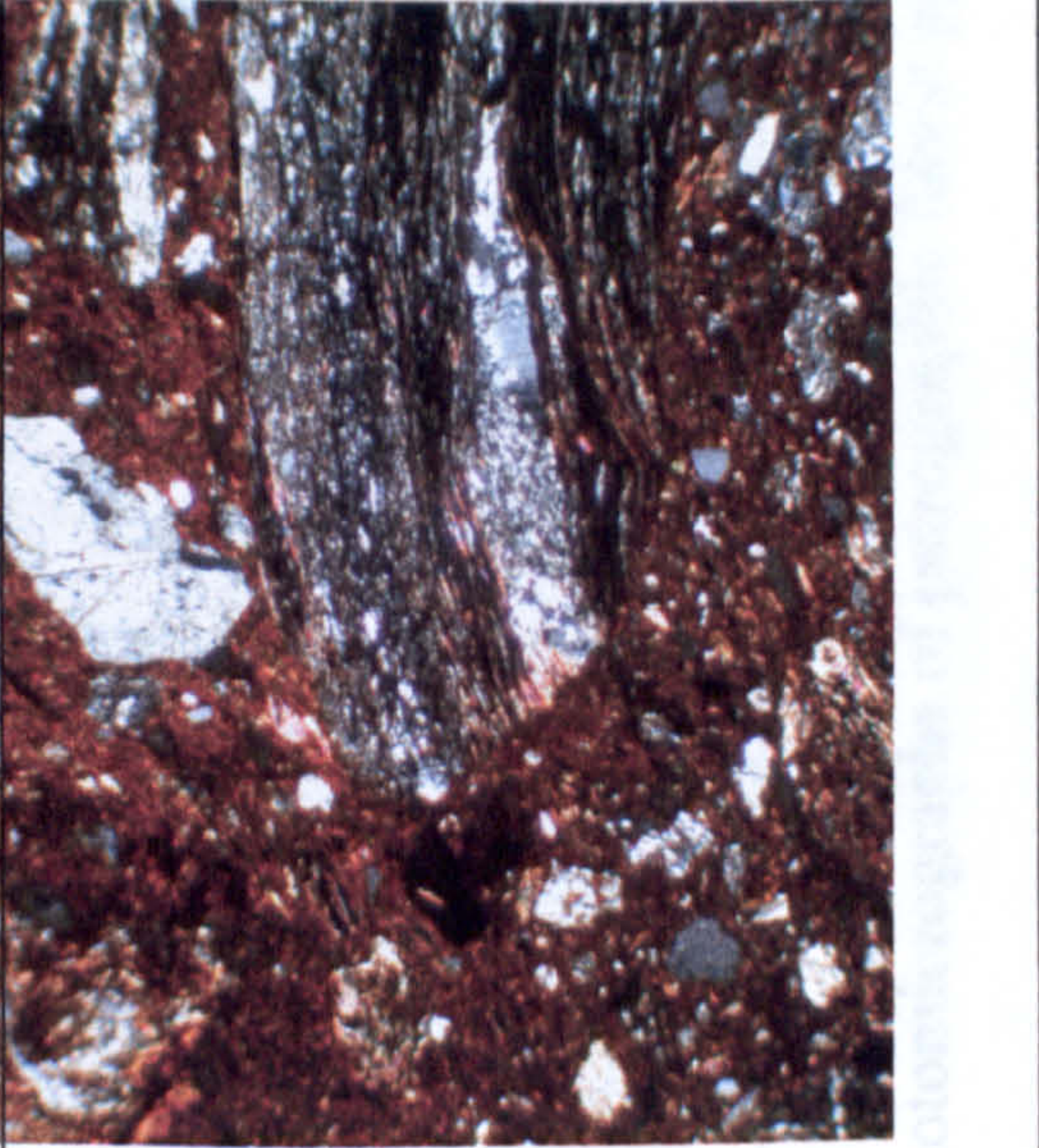
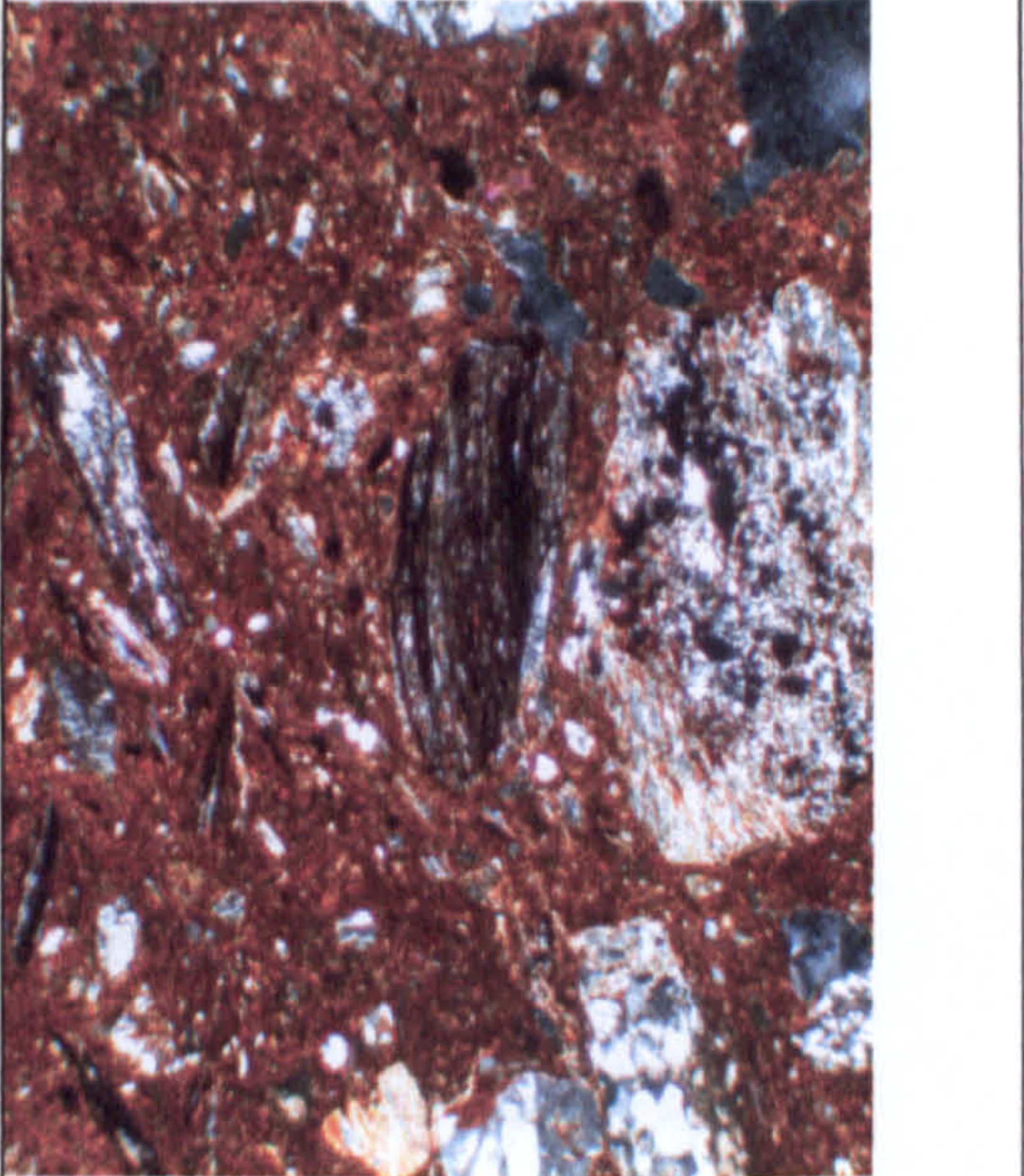
<p>Gold Mica Coarse: (GMC)</p> <p>Mica, red platy fragments, red rounded grits and dark (blue) platy grains visible in the break. On the surface, gold mica and large, semi-rounded red and blue rock (?) fragments often visible.</p> <p>Aeginetan Coarse?</p>	
<p>VARIOUS OUTLIERS: (OUT)</p>	

FIGURE 4.9
Macroscopic fabric groups (continued)

<p>Petrographic group 1: Dense Mica Schist</p> <p>Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare pyroxenes (diopside), amphiboles and olivine.</p>		
<p>Petrographic group 2: Quartz-chert</p> <p>Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz and few iron opaques.</p>		
<p>Petrographic group 3a: Calcareous mica-schist Schist/Phyllite</p> <p>Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite and large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.</p>		

292 **FIGURE 4.10**
Photomicrographs of petrographic fabric groups

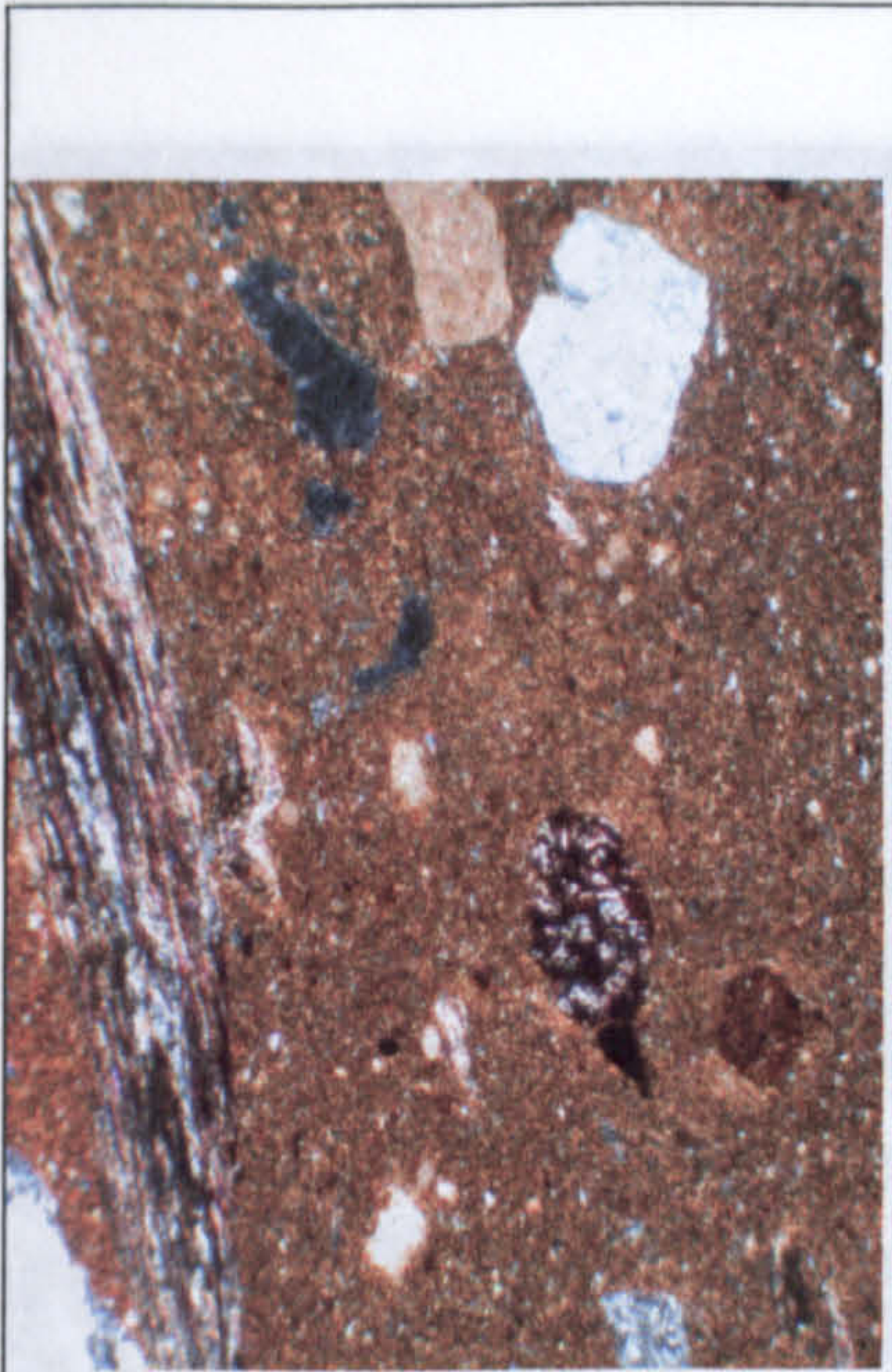
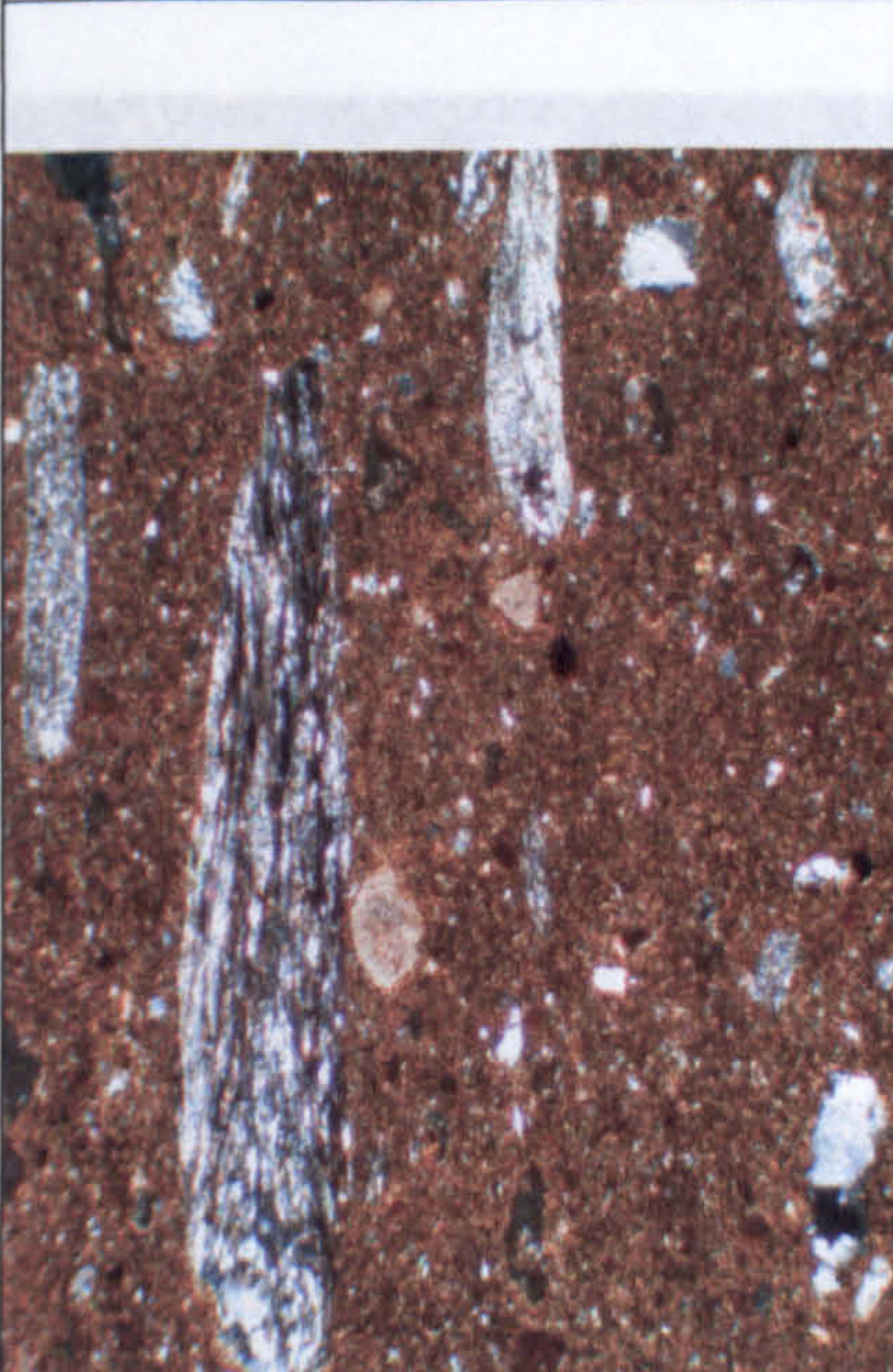
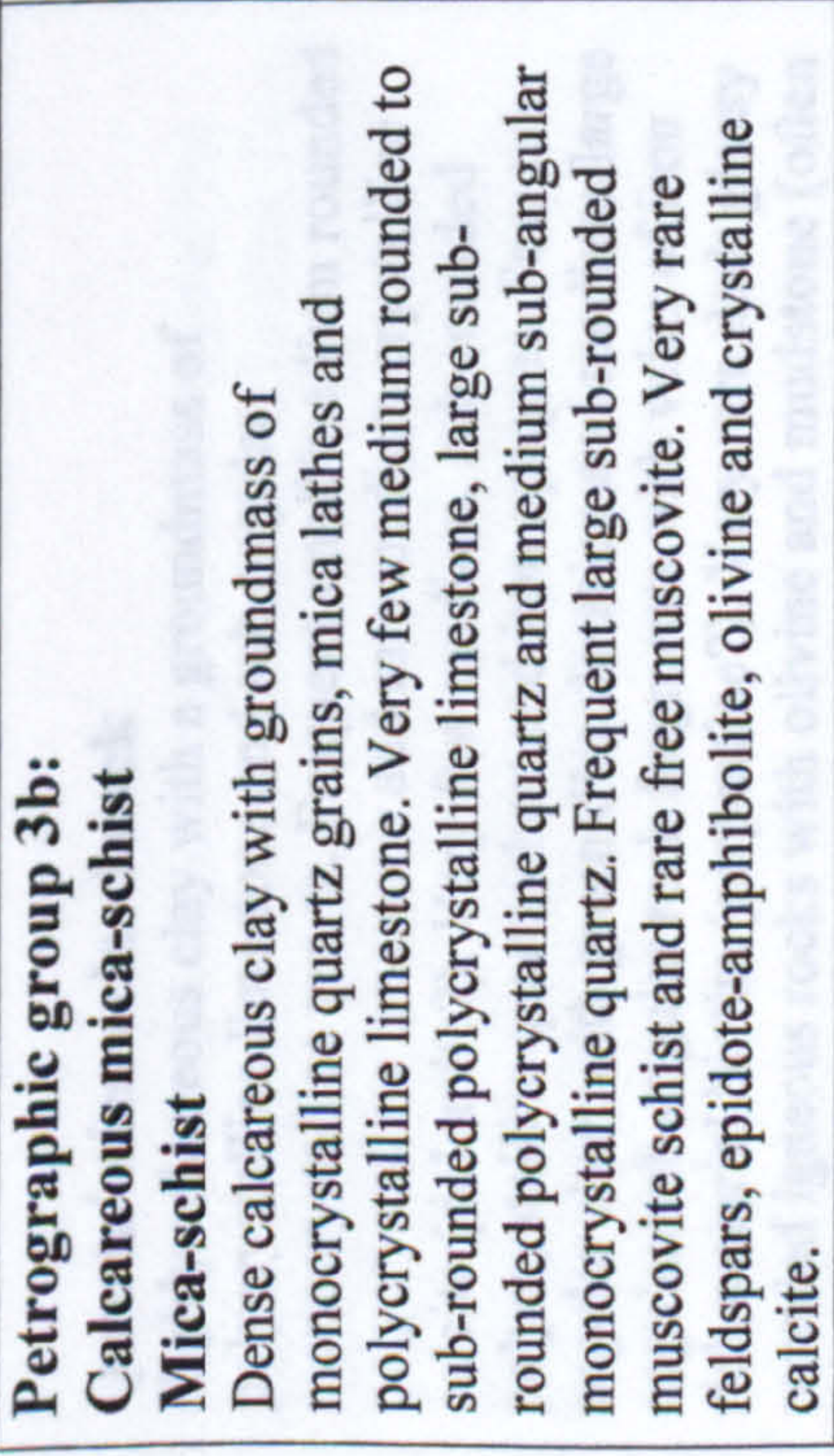
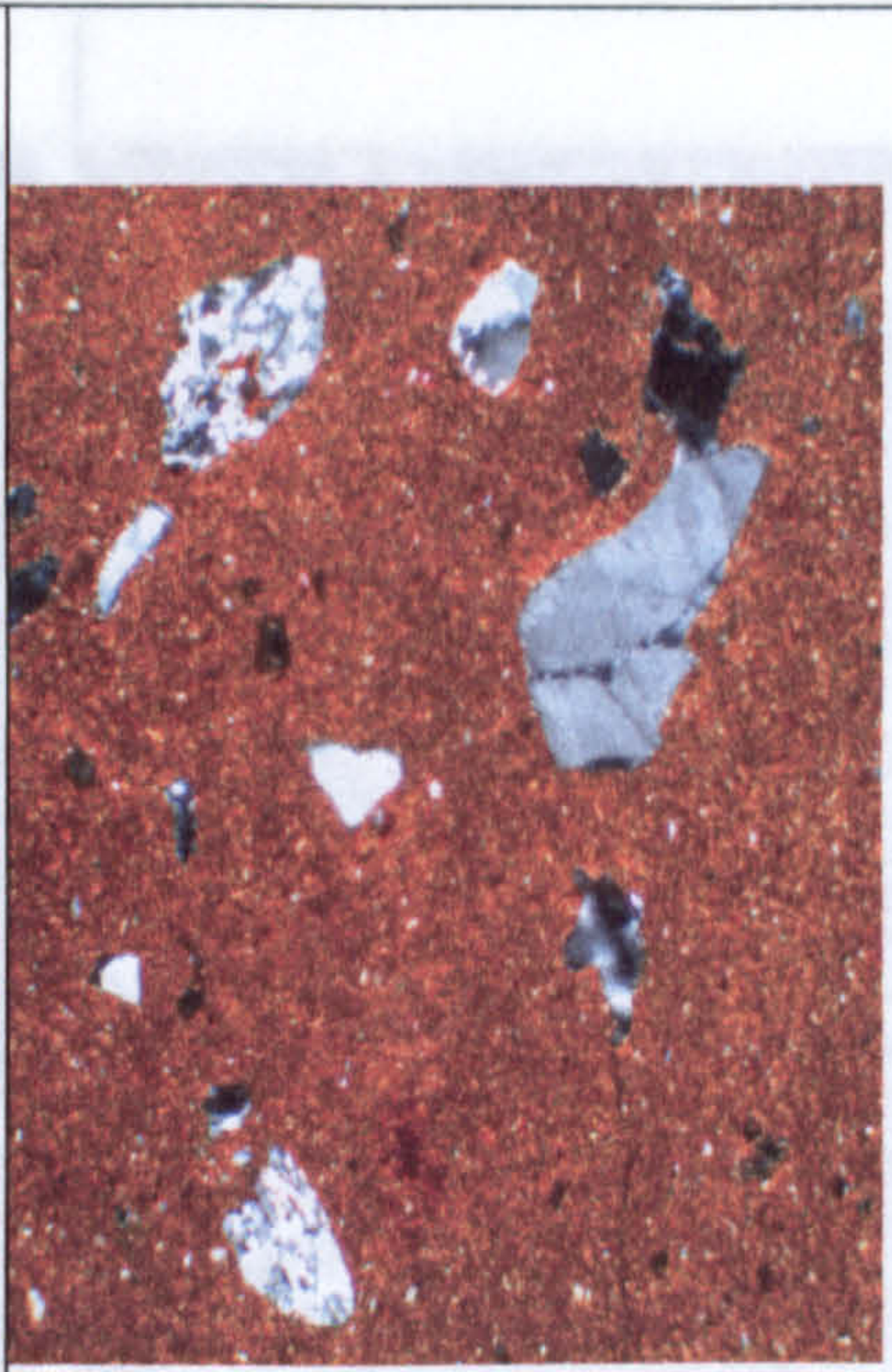
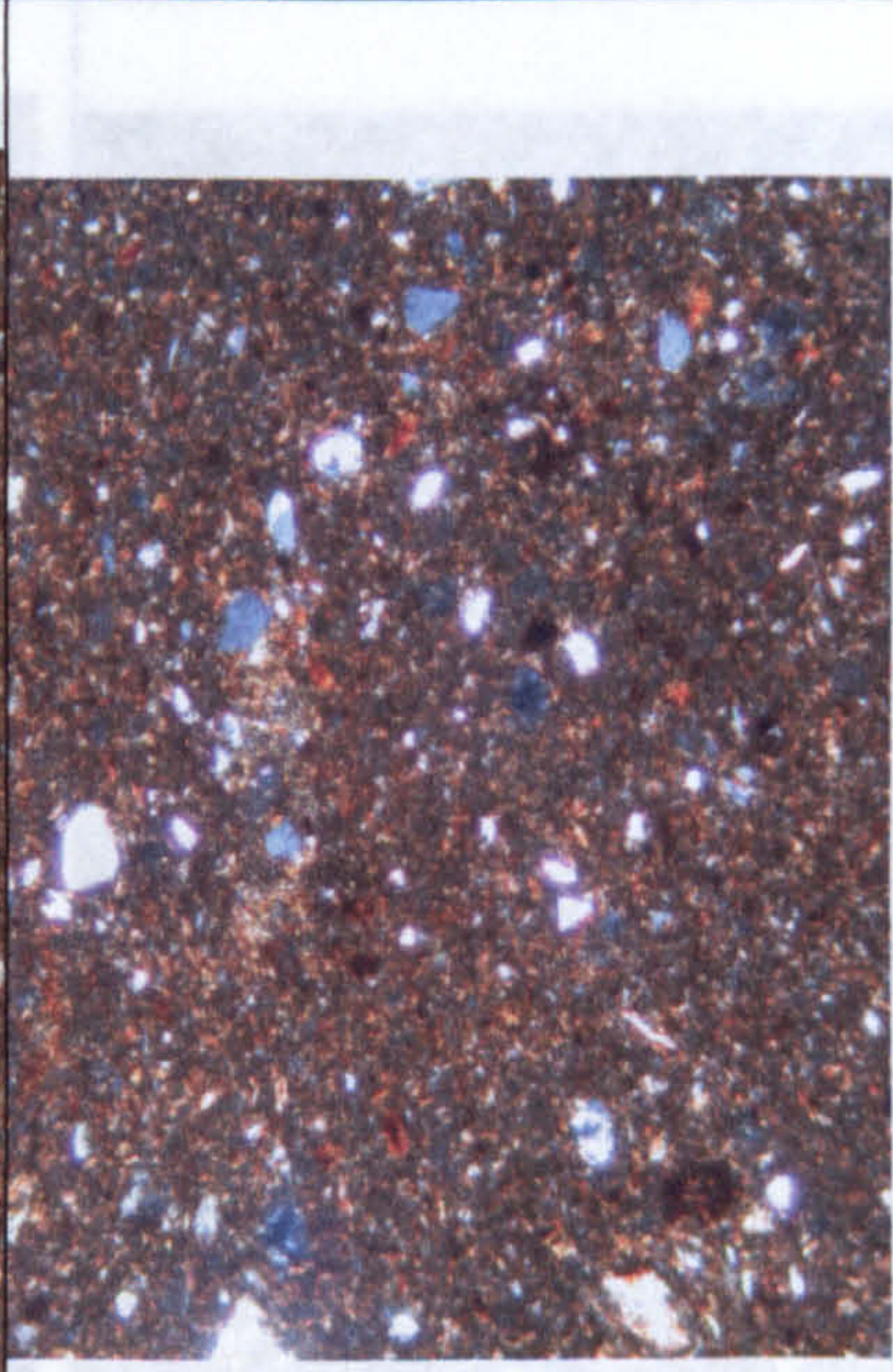
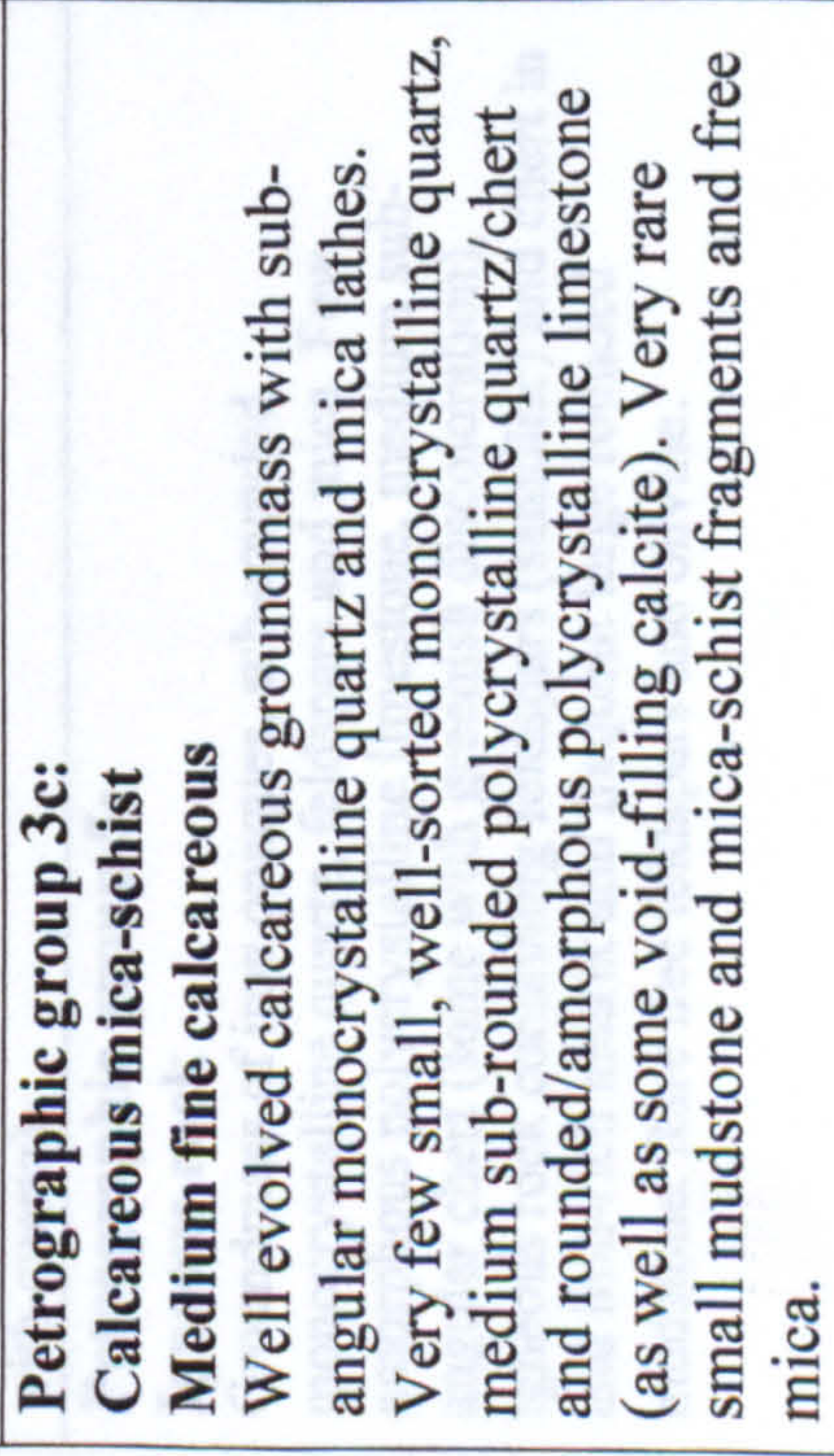
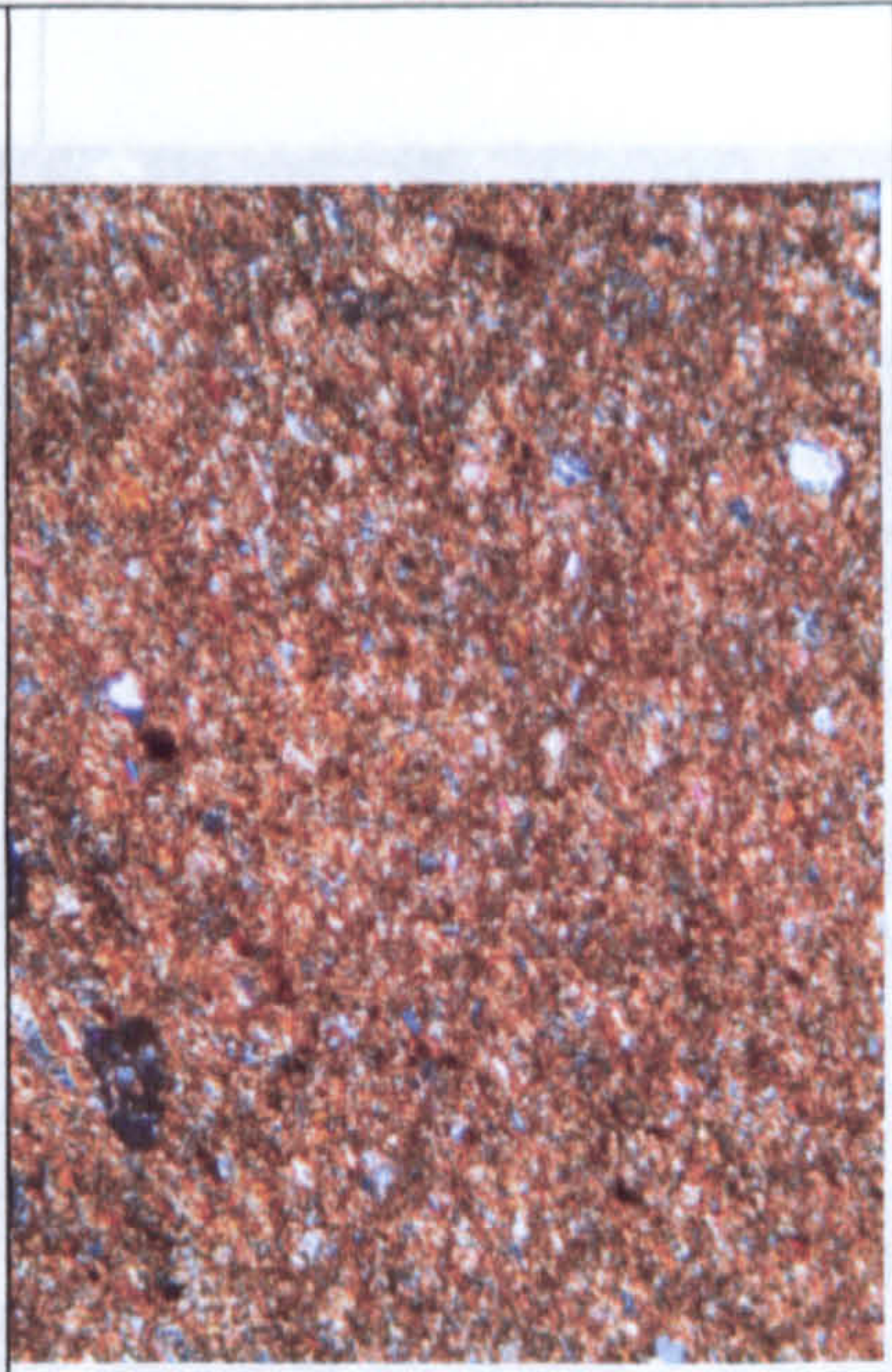
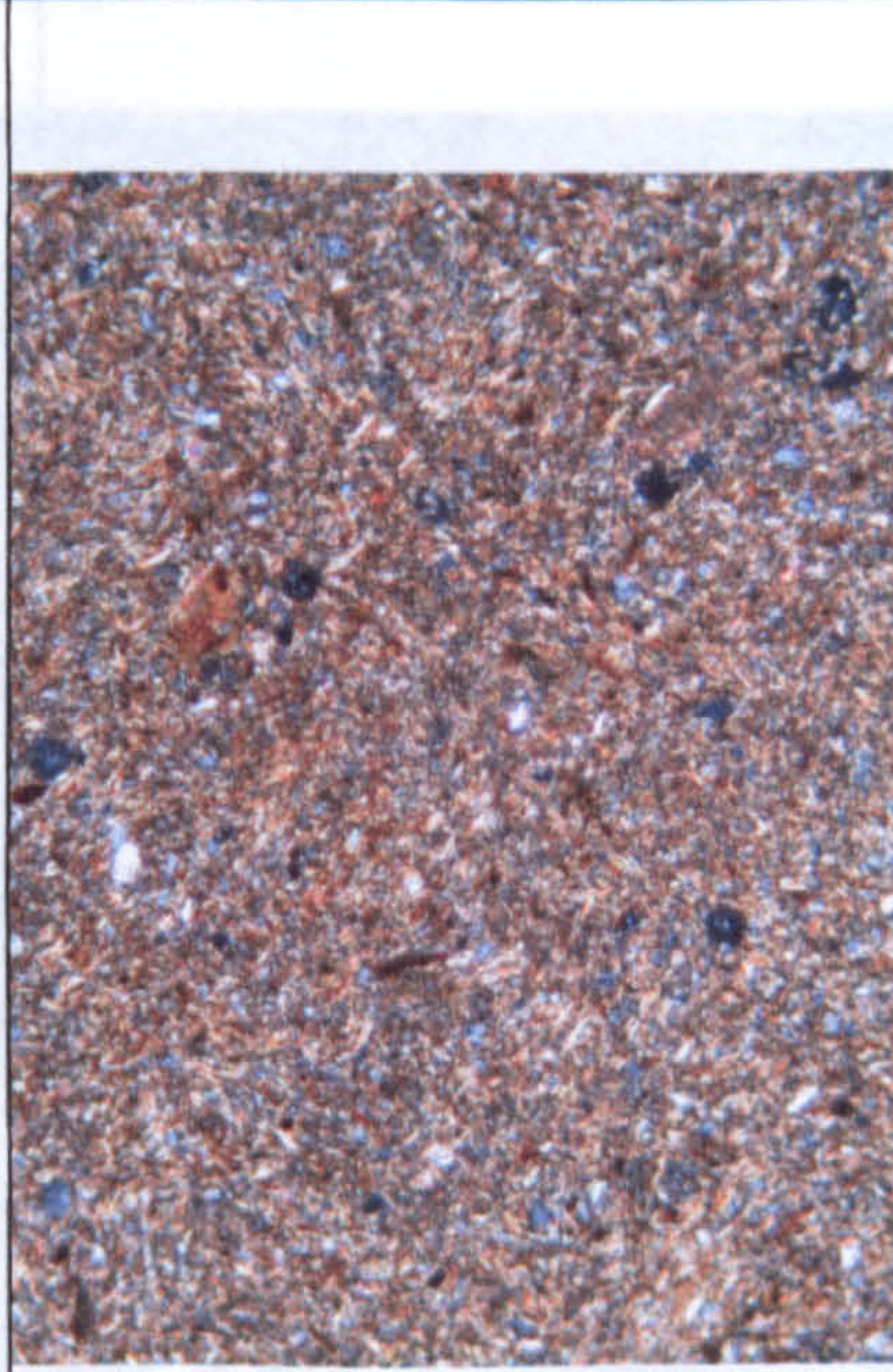
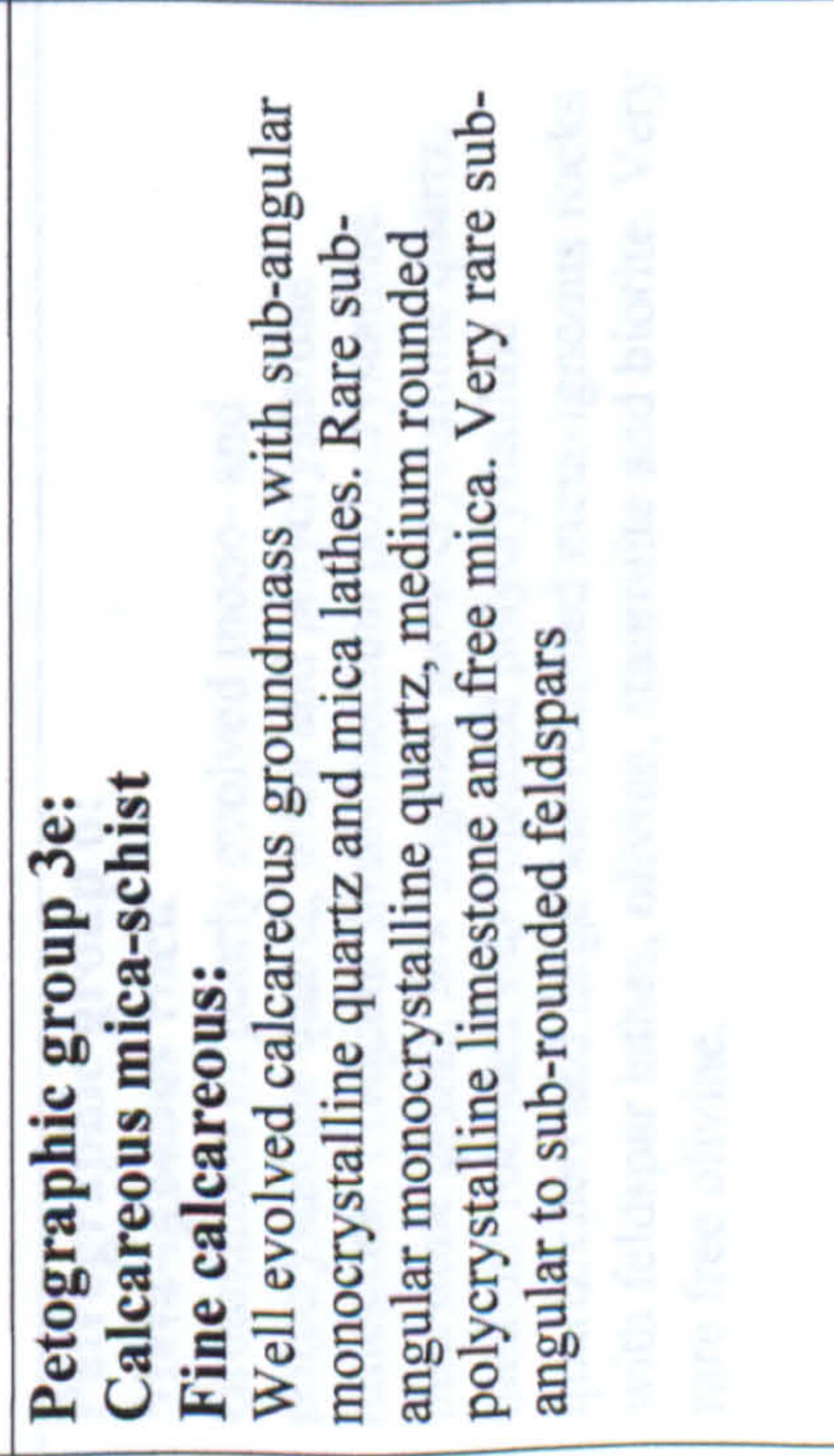
<p>Petrographic group 3b: Calcareous mica-schist Mica-schist</p> <p>Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz and medium sub-angled monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars, epidote-amphibolite, olivine and crystalline calcite.</p>			
<p>Petrographic group 3c: Calcareous mica-schist Medium fine calcareous</p> <p>Well evolved calcareous groundmass with sub-angular monocrystalline quartz and mica lathes. Very few small, well-sorted monocrystalline quartz, medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline limestone (as well as some void-filling calcite). Very rare small mudstone and mica-schist fragments and free mica.</p>			
<p>Petrographic group 3e: Calcareous mica-schist Fine calcareous:</p> <p>Well evolved calcareous groundmass with sub-angular monocrystalline quartz and mica lathes. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars</p>			

FIGURE 4.10
 Photomicrographs of petrographic fabric groups

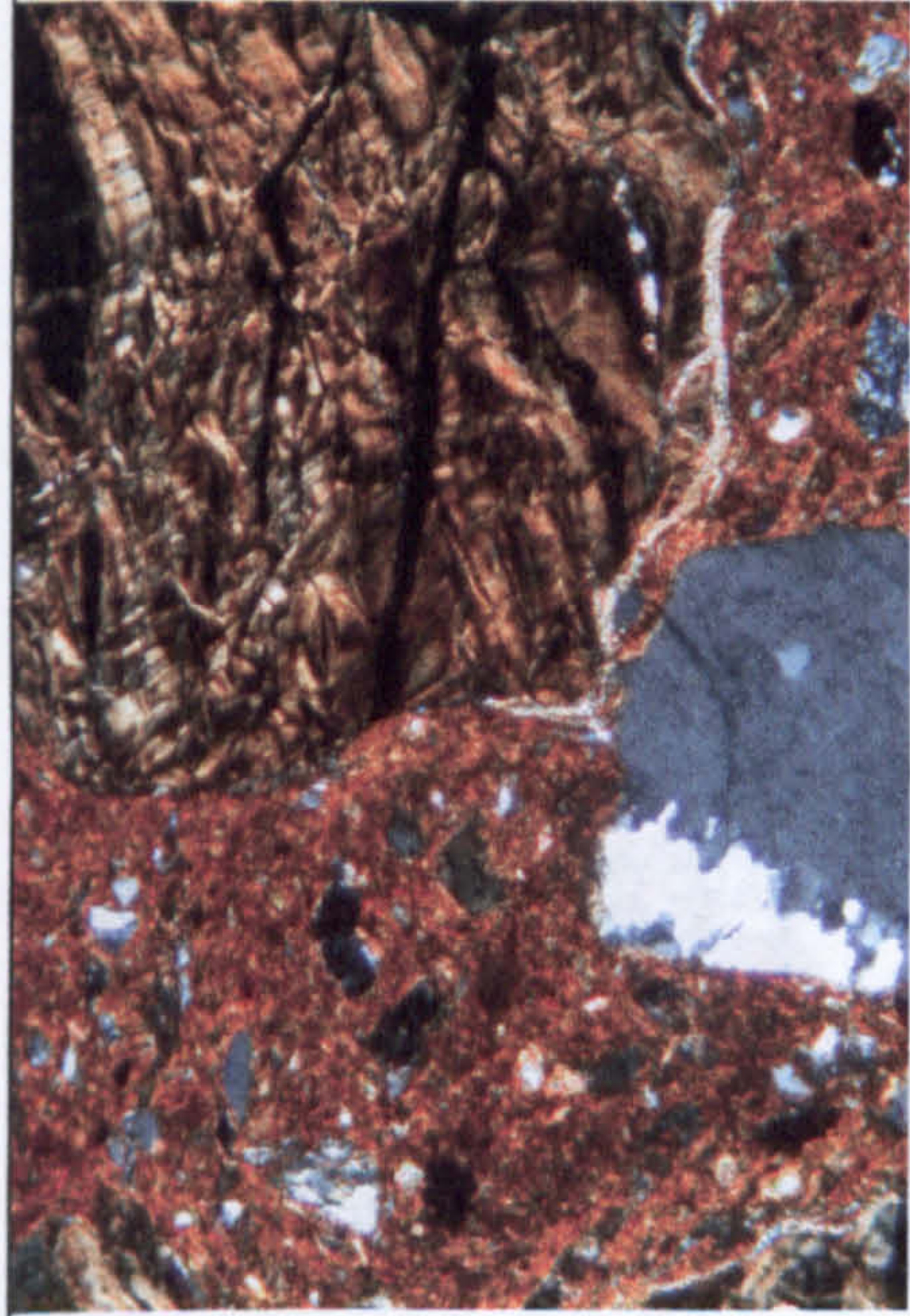
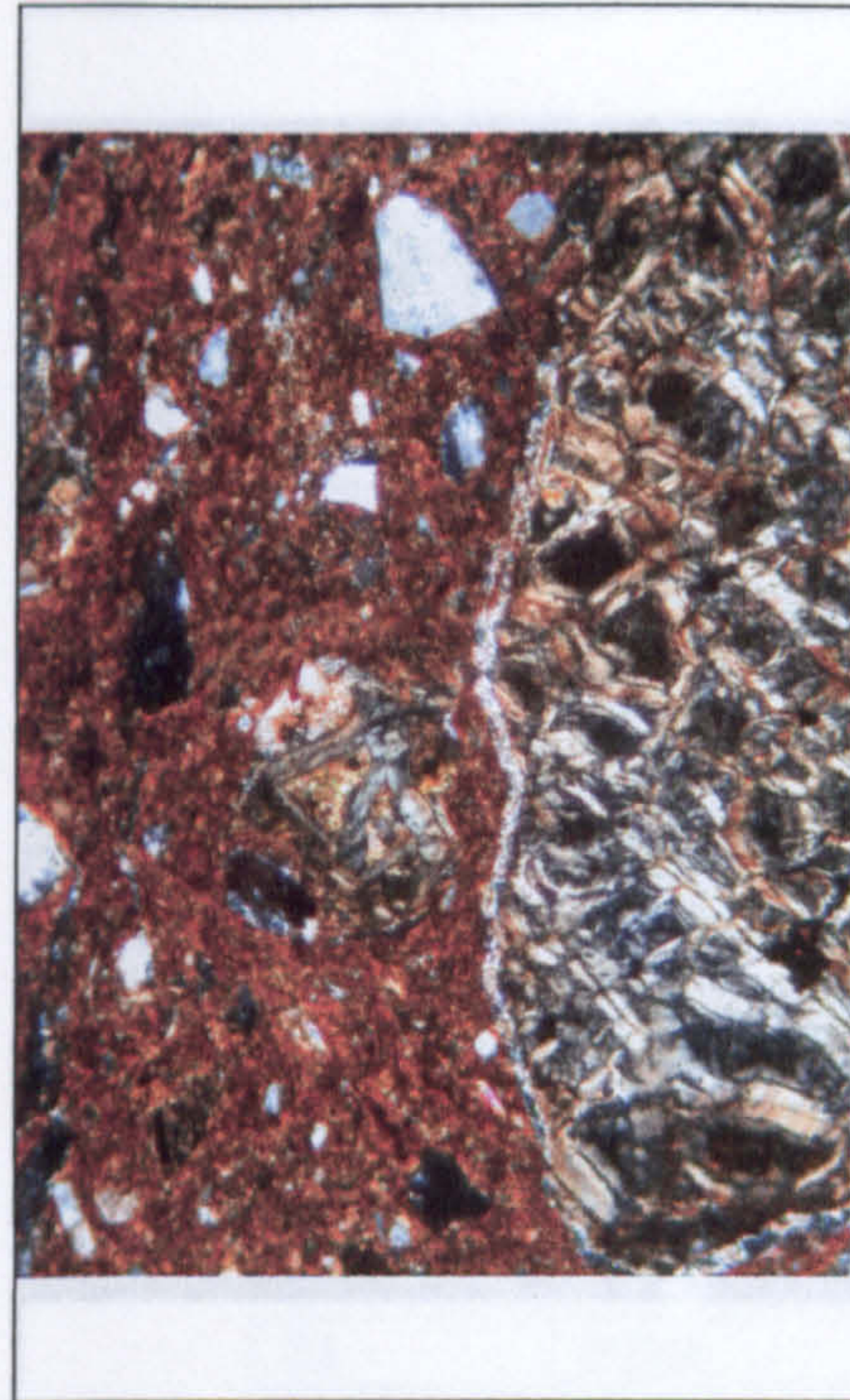
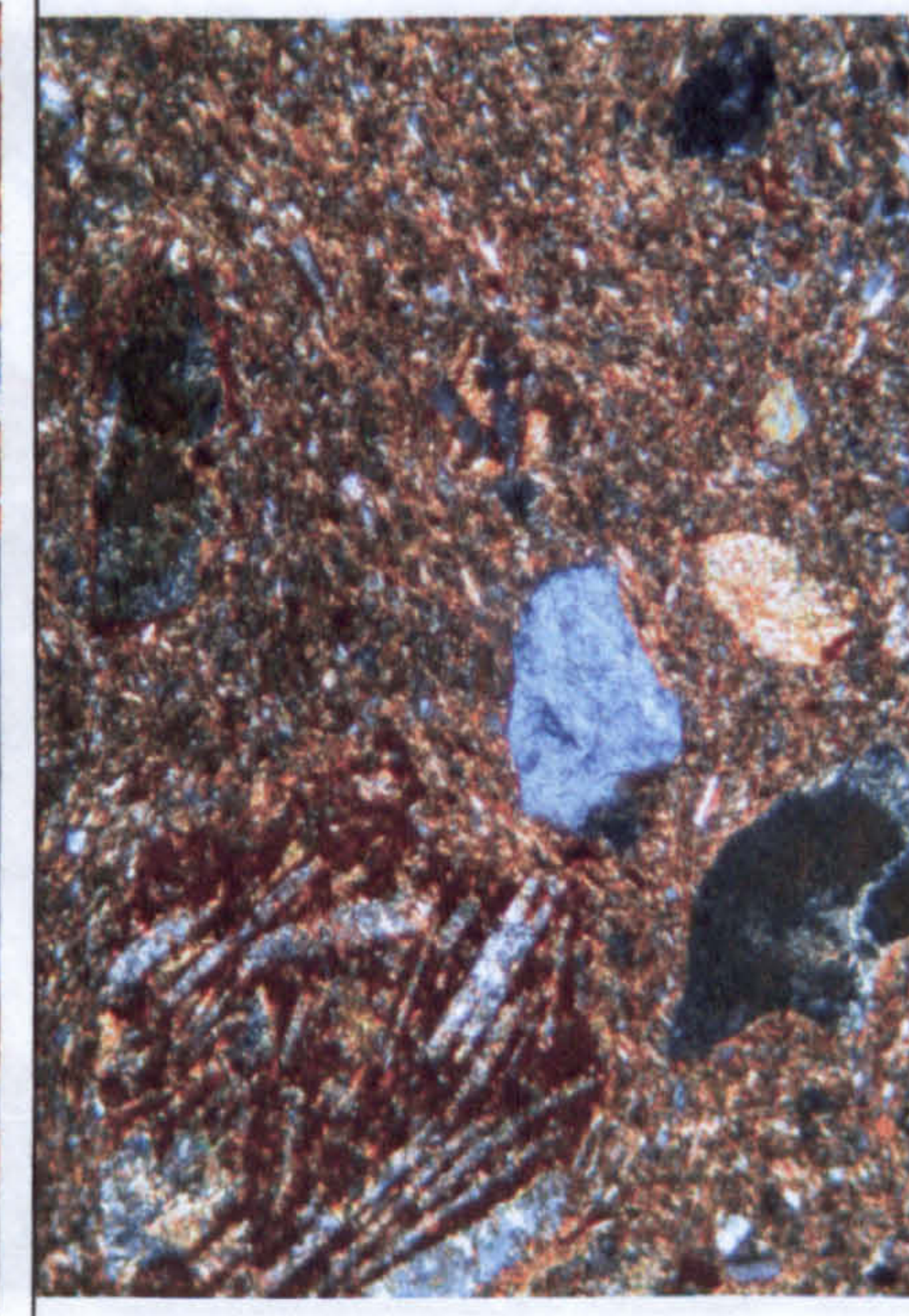
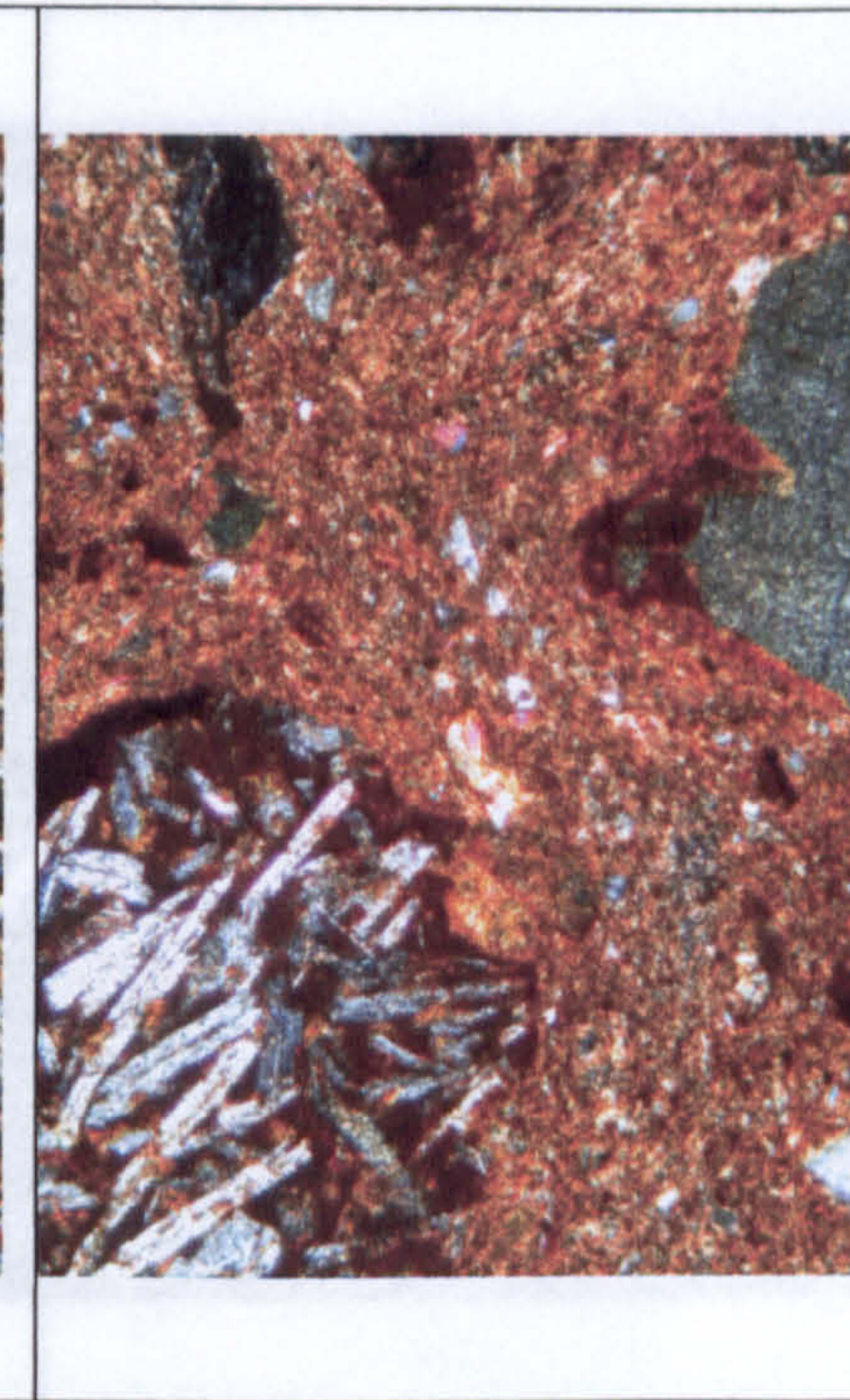
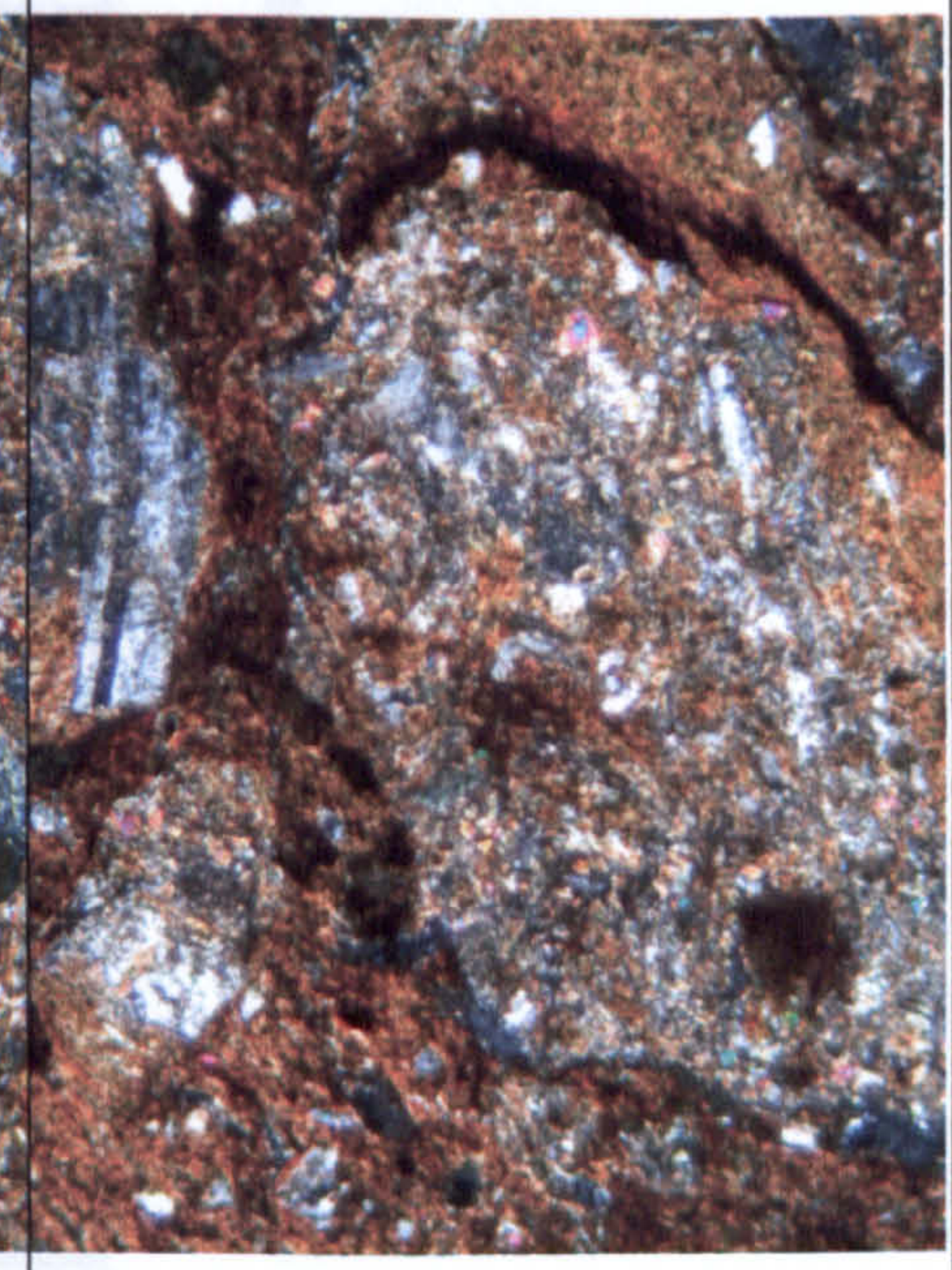
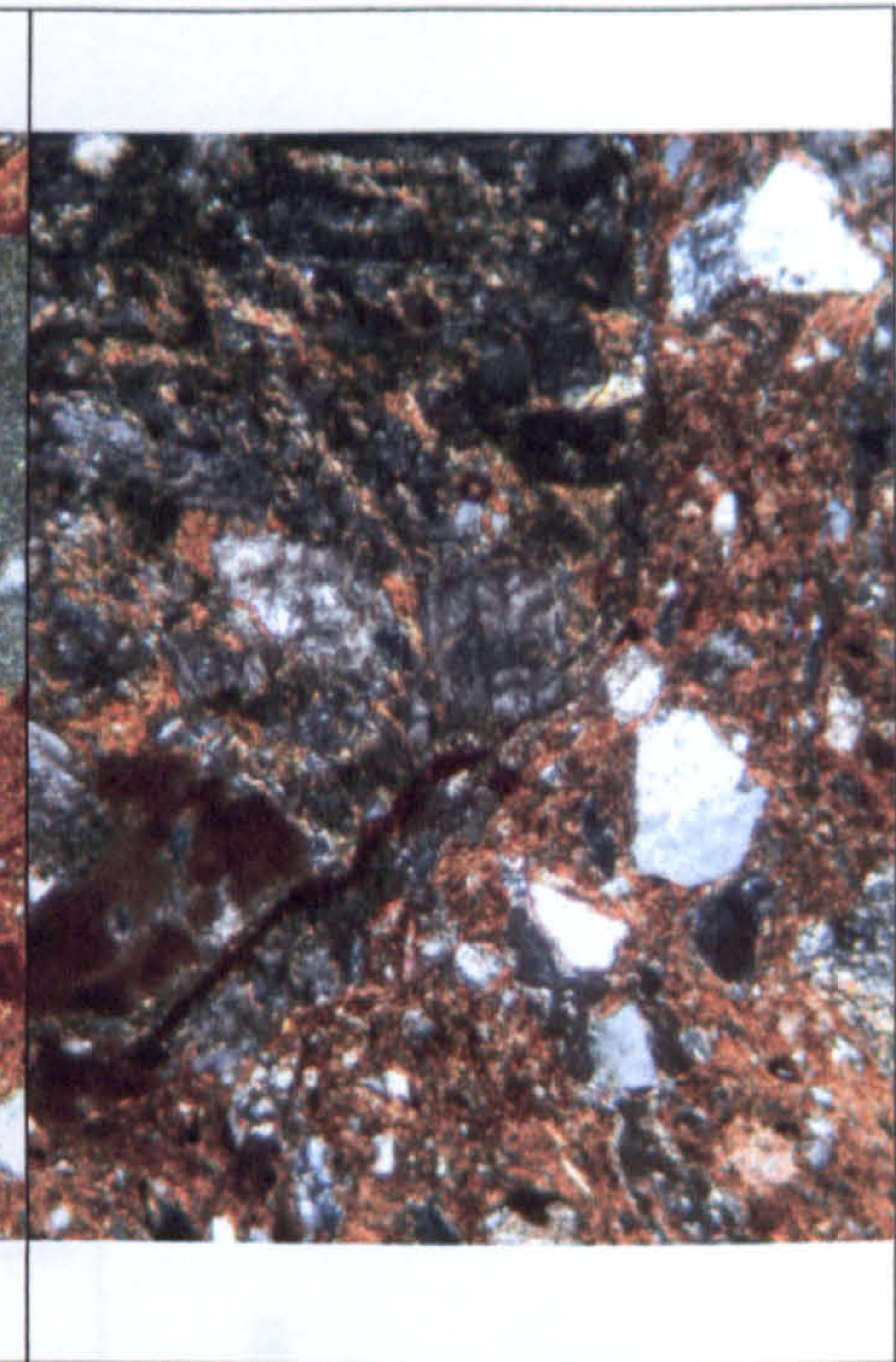
<p>Petrographic group 4: Quartz/mica veined rock Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Frequent small/medium rounded polycrystalline limestone and rare medium crystalline calcite (dolomite?). Very few medium, sub-rounded polycrystalline quartz/chert and iron opaques. Few sub-angular chert with green discoloration and medium/large angular/sub-angular rock fragments with veins of iron rich material.biotite (serpentine?). Very rare dark glassy rounded igneous rocks with olivine and mudstone (often with quartz).</p>		
<p>Petrographic group 5: Igneous rock Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars and mica. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration), igneous rock containing feldspars (sanidine) and chert in and iron-rich matrix and frequent large rounded mudstone. Rare free feldspars and olivine.</p>		
<p>Petrographic group 6: Meta-igneous rock Groundmass of poorly evolved mono- and polycrystalline quartz, mica and polycrystalline limestone. Frequent small/medium polycrystalline limestone grains, few angular monocrystalline quartz, medium rounded/sub-rounded polycrystalline quartz/chert and large sub-rounded meta-igneous rocks with feldspar lathes, olivine, staurolite and biotite. Very rare free olivine.</p>		

FIGURE 4.10
 Photomicrographs of petrographic fabric groups

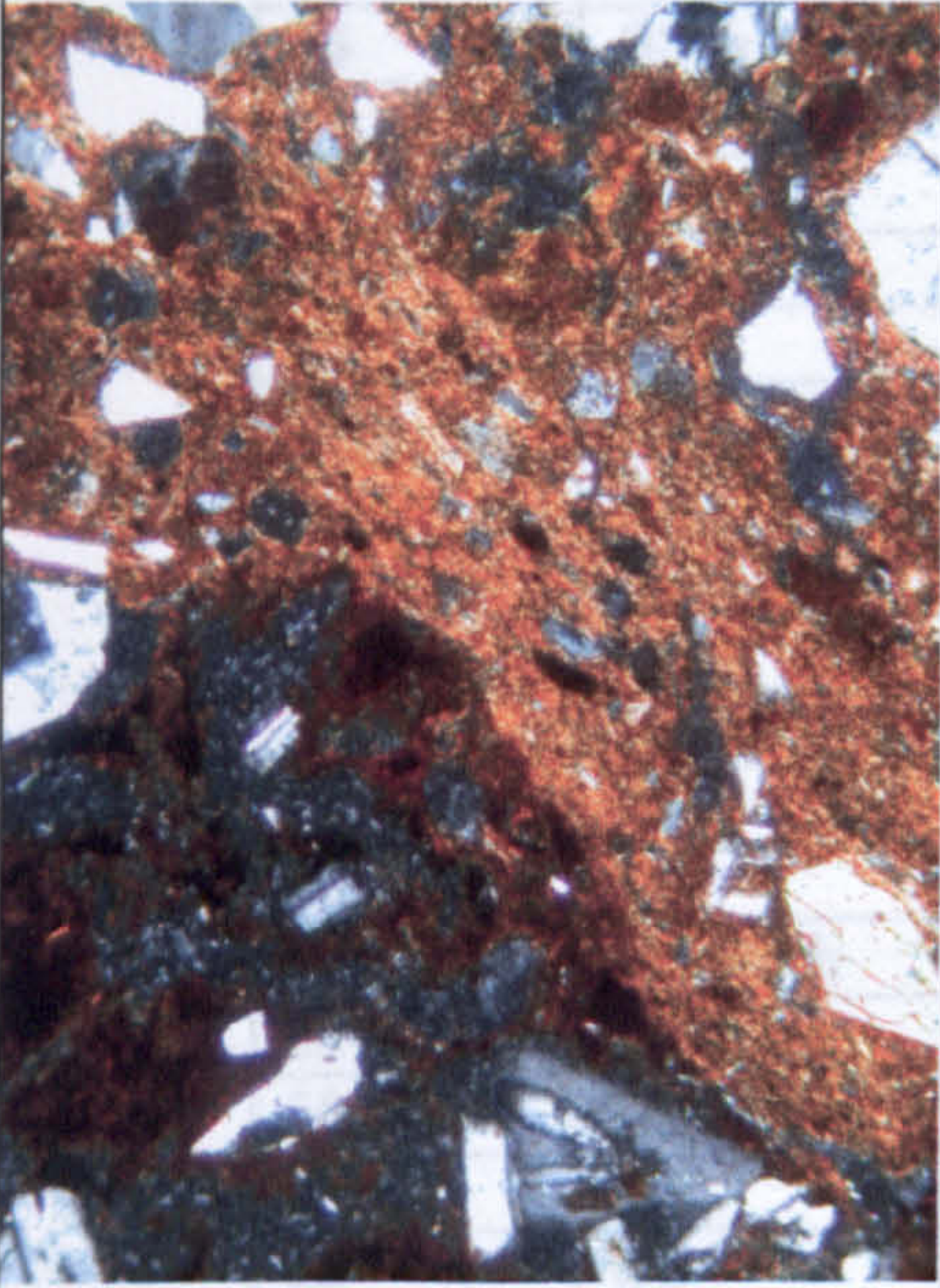
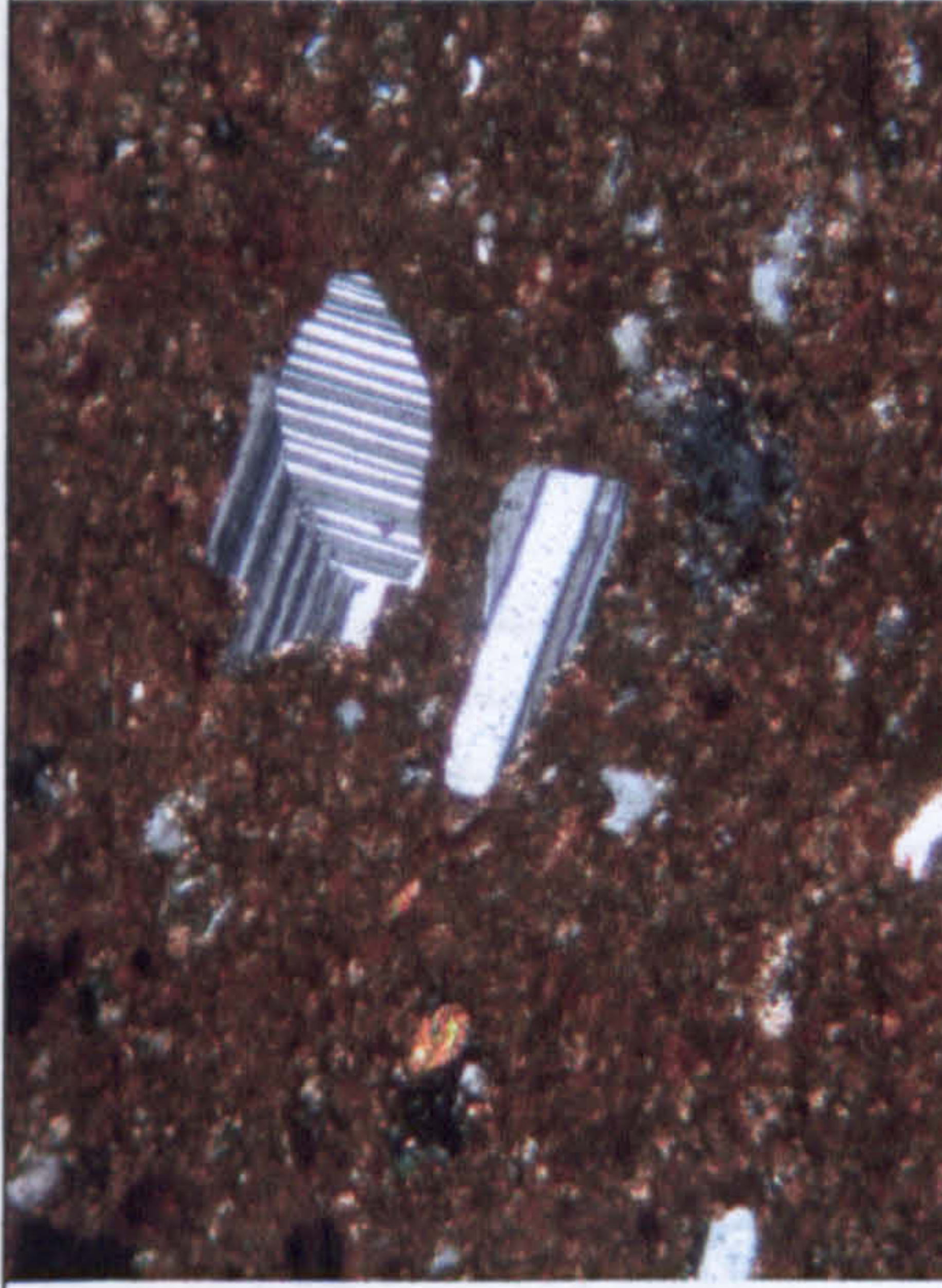
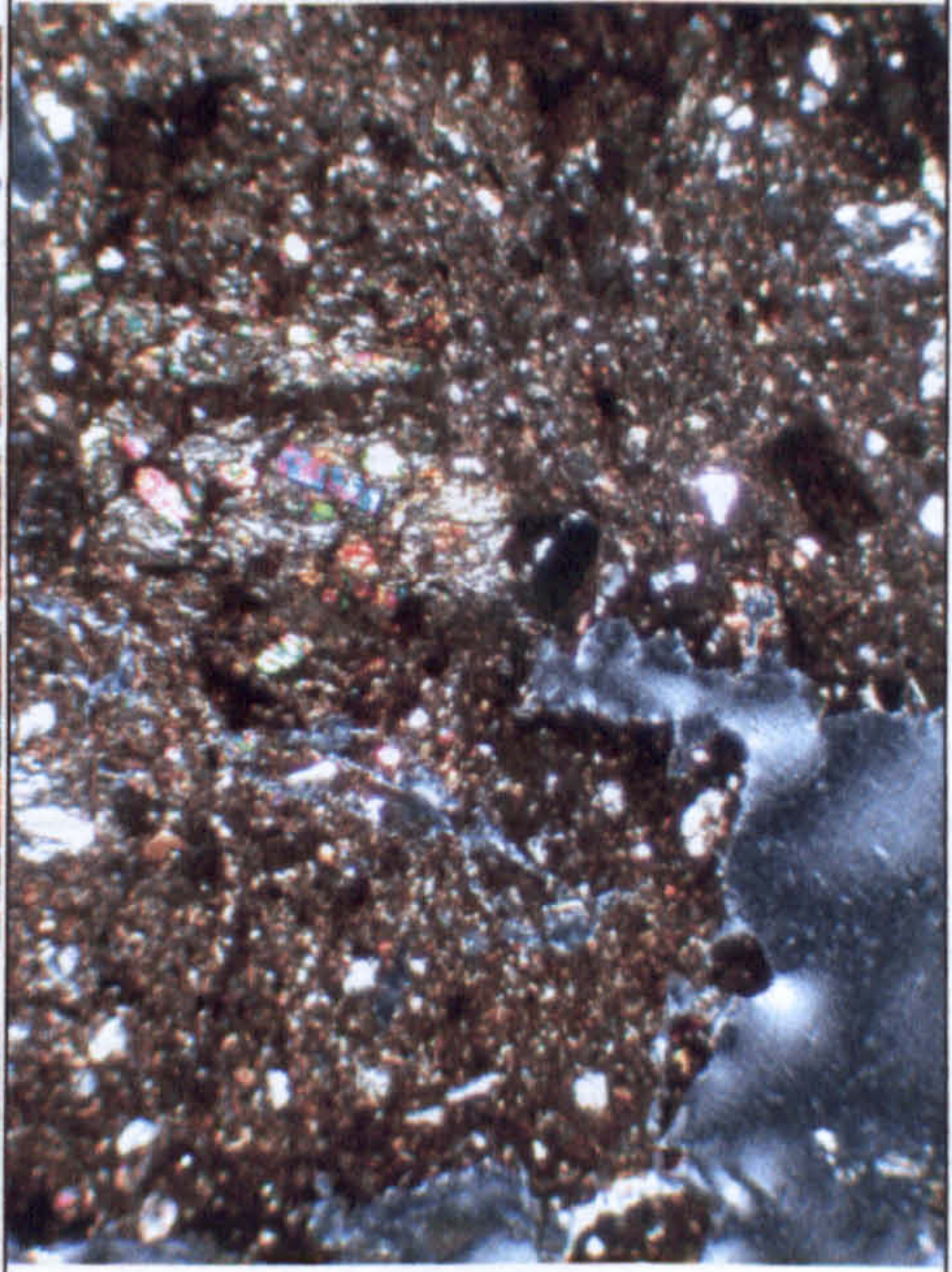
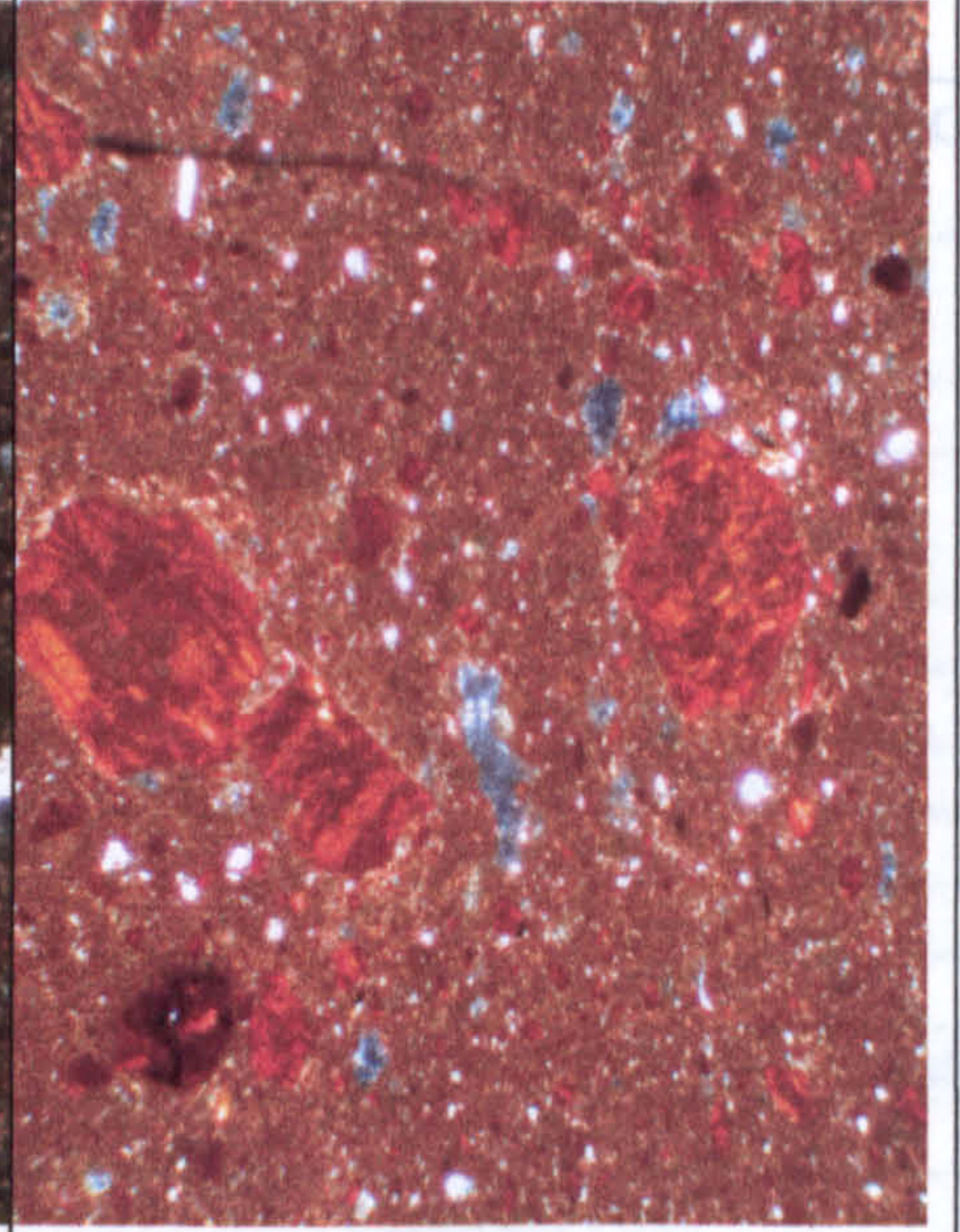
<p>Petrographic group 8: Angular feldspars/biotite Common small/medium angular monocrystalline quartz, dominant angular feldspars and biotite. Few sub-rounded to rounded dark, glassy rock fragments with plagioclase and biotite inclusions (andesite?) and very few sub-rounded polycrystalline quartz and polycrystalline limestone.</p>		
<p>Outliers</p>		

FIGURE 4.10
Photomicrographs of petrographic fabric groups

SAMPLE NUMBER	MACROSCOPIC FABRIC GROUP	PETROGRAPHIC GROUP	TYPE OF VESSEL
1	BSch	Mica-schist	Shallow bowl with plastic bands
2	BSch	Schist/phyllite	Deep bowl
3	BSch	Mica-schist	Shallow bowl with plastic bands
4	BSch	Mica-schist	Shallow bowl
5	QS	Quartz/chert	Jar
6	BS (?)	Fine calcareous	Jar
7	BS-BSch	Mica-schist	Shallow bowl
8	BSch	Fine dense	Basin/deep bowl
9	BP	Schist/phyllite	Incised body sherd
10	BSch	Quartz/mica veined rock	Body sherd with plastic bands
11	BSch	Mica-schist	Flaring rim bowl
12	BSch	Igneous rock	Round bowl
13	BSch	Mica-schist	Shallow bowl
14	BP	Fine calcareous	Shallow bowl
15	BSch	Mica-schist	Shallow bowl
16	BSch	Mica-schist	Deep bowl
17	BS	Fine calcareous	Shallow bowl
18	BP	Fine calcareous	Round bowl
19	BS	Fine calcareous	Jar
20	BP	Medium fine calcareous	Jar (with potter's mark)
21	QS	Quartz/mica veined rock	Jar
22	QS	Quartz/mica veined rock	Hole-mouth jar
23	BSch/DMS	Schist/phyllite	Jar
24	BSch	Medium fine calcareous	Deep bowl
25	BP/BS	Fine calcareous	Red-painted body sherd
26	BP	Fine calcareous	Dark painted bowl
27	QS	Schist/phyllite	Jug/Jar
28	BS/BSch	Medium fine calcareous	Jug
29	BS/BSch	Fine calcareous	Shallow bowl
30	QS	Fine dense	Jar
31	QS	Quartz/mica veined rock	Burnished jar
32	QS	Quartz/chert	Jar
33	BP	Fine dense	Burnished jar
34	QS	Quartz/chert	Jar
35	QS	Quartz/chert	Knobbed jar
36	BS	Schist/phyllite	Jar
37	OUT	Outlier	Flask
38	BS/BSch	Igneous rock	Pedestalled cup/jar
39	BPC	Igneous rock	Jar
40	QS	Quartz/chert	Knobbed jar
41	QS	Quartz/chert	Jar
42	GMC	Angular feldspars/biotite	Red slipped jar
43	BP	Fine dense	Narrow necked jar
44	BP	Fine dense	Round bowl
45	DMS/QS	Quartz/chert	Low collared jar
46	DMS	Outlier	Brown slipped and burnished bowl
47	DMS	Dense mica-schist	Deep bowl with slashed plastic bands
48	BSch	Igneous rock	Deep bowl
49	BSch	Igneous rock	Deep bowl
50	DMS	Fine calcareous	Tankard/cup

FIGURE 4.11
Correlations between macroscopic fabric groups and petrographic groups

51	DMS	Dense mica-schist	Jar
52	DMS (?)	Mica-schist	Shallow bowl
53	DMS (?)	Dense mica-schist	Jar
54	DMS	Quartz/chert	Handled cup/tankard
55	DMS	Medium fine quartz/mica veined rock	Red slipped and burnished deep bowl
56	DMS	Medium fine calcareous	Brown slipped and burnished bowl
57	OUT	Outlier	Dark slipped jar
58	GM (?)	Fine calcareous	Red slipped jar with painted stripe
59	GM (?)	Mica-schist	Brown slipped and burnished bowl
60	GM	Medium fine biotite	Red slipped and burnished bowl with painted lines
61	BSch	Mica-schist	Red slipped and burnished bowl
62	BP	Fine dense	White slipped and painted jar
63	GM	Medium fine biotite	Dark slipped jar
64	BP	Fine calcareous	White slipped jar
65	GM	Medium fine biotite	White slipped jar
66	GM	Medium fine biotite	Dark slipped jar
67	GM	Medium fine biotite	Dark slipped jar
68	GM	Medium fine biotite	Jar
69	GMS	Angular feldspars/mica	Slashed handle of jar
70	GMS	Angular feldspars/mica	Dark slipped and burnished jar
71	BP	Fine calcareous	Polished round bowl
72	GMC	Quartz/chert	Cooking pot
73	GM	Angular feldspars/biotite	Red slipped and burnished bowl
74	QS	Schist/phyllite	Slipped and burnished cup/bowl
75	QS	Schist/phyllite	Burnished pedestalled jar
76	DMS	Dense mica-schist	Burnished jar
77	QS (?)	Meta-igneous	Burnished round bowl
78	QS	Quartz/mica veined rock	Burnished jar
79	QS	Schist/phyllite	Burnished jar
80	QS	Quartz/mica veined rock	Burnished cup/bowl
81	BP	Fine calcareous	Polished narrow necked jar
82	QS	Outlier	Burnished jar
83	QS	Outlier	Burnished jar
84	QS	Meta-igneous	Burnished jar
85	QS	Quartz/chert	Burnished jar
86	OUT	Outlier	Jar
87	QS	Meta-igneous	Burnished jar
88	QS	Schist/phyllite	Knobbed jar
89	BP	Fine calcareous	Grey jar
90	QS (?)	Schist/phyllite	Jar
91	QS	Medium fine calcareous	Baking pan
92	QS	Schist/phyllite	Knobbed jar
93	QS	Dense mica-schist	Jar
94	BP	Fine dense	Jar
95	QS	Igneous rock	Jar
96	QS	Mica-schist	Deep bowl
97	QS	Medium fine calcareous	Deep bowl
98	BP	Fine calcareous	Red slipped and burnished bowl
99	BP	Fine calcareous	Slipped and burnished bowl

FIGURE 4.11
Correlations between macroscopic fabric groups and petrographic groups (continued)

100	BP	Fine dense	Round bowl
101	BP	Fine dense	Reduced bowl
102	BP	Fine calcareous	Reduced bowl
103	BP	Fine calcareous	Reduced bowl
104	BP	Fine dense	Reduced bowl
105	BP	Fine calcareous	Red slipped and burnished bowl
106	BP	Fine calcareous	Red slipped and burnished shallow bowl
107	BP	Fine calcareous	Shallow bowl
108	BP	Fine calcareous	Shallow bowl
109	BP (?)	Quartz/mica veined rock	Frying pan
110	BP	Dense mica-schist	Jug
111	BP	Fine calcareous	Kantharos
112	BP	Fine calcareous	Reduced kantharos
113	BP	Fine calcareous	Slipped and burnished tankard
114	BP	Medium fine calcareous	Dark slipped and burnished tankard
115	BP	Fine calcareous	Red slipped tankard
116	BP	Fine dense	Red slipped tankard
108B	BP	Fine calcareous	Shallow bowl
47B	DMS	Dense mica-schist	Deep bowl
86B	QS	Schist/phyllite	Knobbed jar

FIGURE 4.11
Correlations between macroscopic fabric groups and petrographic groups (continued)

MACROSCOPIC GROUP	PETROGRAPHIC GROUP
Buff Plain (BP) Buff Plain Coarse (BPC)	(3d) Calcareous mica-schist: fine dense (3e) Calcareous mica-schist: fine calcareous
Buff Sandy (BS)	(3c) Calcareous mica-schist: Medium fine calcareous
Buff Schist (BSch)	(3a) Calcareous mica-schist: schist/phyllite (3b) Calcareous mica-schist: mica-schist
Dense Mica Schist (DMS)	(1) Dense Mica Schist
Quartz Sandy (QS)	(2) Quartz-chert (4) Quartz/mica veined rock
Gold Mica Sandy (GMS)	(8) Angular feldspars/mica
Gold Mica (GM)	(9) Medium fine biotite
Gold Mica Coarse (GMC)	(7) Angular feldspars/biotite
No macroscopic recognition	(5) Meta-Igneous rock (6) Igneous

FIGURE 4.12
General correlations between macroscopic fabric groups and petrographic groups

	Al₂O	Ca	MgO	Fe₂O	TiO₂	Na₂	MnO	Cr₂O	NiO
LK 17	21.02	3.93	2.19	7.56	0.615	0.61	0.110	0.021	0.013
LK 43	21.92	4.74	2.46	8.06	0.639	1.05	0.125	0.027	0.015
LK 62	22.40	4.68	2.46	8.26	0.657	1.03	0.132	0.023	0.015
LK 81	21.08	3.46	2.13	6.99	0.660	1.53	0.118	0.023	0.012
LK 89	21.40	4.77	2.51	7.79	0.624	0.92	0.129	0.022	0.013
LK 94	23.04	4.45	2.44	8.44	0.668	1.06	0.133	0.022	0.014
LK 98	20.48	4.35	2.23	7.45	0.637	1.10	0.130	0.026	0.013
LK 99	21.07	4.45	2.39	7.59	0.617	1.25	0.121	0.021	0.013
LK	22.50	4.62	2.58	8.31	0.674	1.17	0.129	0.021	0.016
LK	23.05	4.52	2.59	8.48	0.688	1.11	0.131	0.025	0.015
LK	22.32	4.64	2.50	8.31	0.666	1.04	0.133	0.020	0.014
LK	21.98	4.04	2.45	7.95	0.642	1.03	0.132	0.023	0.015
LK	20.87	4.39	2.23	7.66	0.627	0.94	0.122	0.021	0.012
LK	21.72	4.52	2.33	8.09	0.653	0.66	0.131	0.021	0.016
Jones I.K	21.2	4.2	2.5	8.1	0.83	1.4	0.094	0.027	0.011

FIGURE 4.13
Chemical composition of Lefkandi Buff Plain pottery and comparison with Jones 'Lefkandi
clays', in % (1986)

		PHASE 1	PHASE 2	PHASE 2-3	PHASE 3	PHASE 4	PHASE 5
% OF ASSEMBLAGE	BUFF PLAIN	46.04	46.6	45.51	80.61	87.04	87.33
	BUFF SANDY	3.22	5.56	2.06	0.64	0.27	0.14
	BUFF SCHIST	28.44	7.61	4.82	2.42	1.92	2.34
	BUFF PLAIN COARSE	0	0	0	0.32	0.75	0.88
	DENSE MICA SCHIST	8.21	7.10	5.51	1.61	0.55	0.88
	QUARTZ SANDY	1.17	22.30	33.79	10.82	5.78	5.59
	COARSE 3	1.17	0.50	2.06	0	0.06	0.58
	LIME TEMPER	1.17	2.03	0	0	0.06	0
	QUARTZITE	0.58	0	0.68	0	0	0
	GOLD MICA	4.39	3.04	1.37	1.77	0.75	1.03
	GOLD MICA SANDY	1.17	0.5	0.68	0	0	0
	GOLD MICA COARSE	0	0	0	0	1.10	0.44
	OUTLIERS	4.39	4.54	3.44	1.77	1.65	0.73

FIGURE 4.14
Chart showing proportion of fabric in each phase

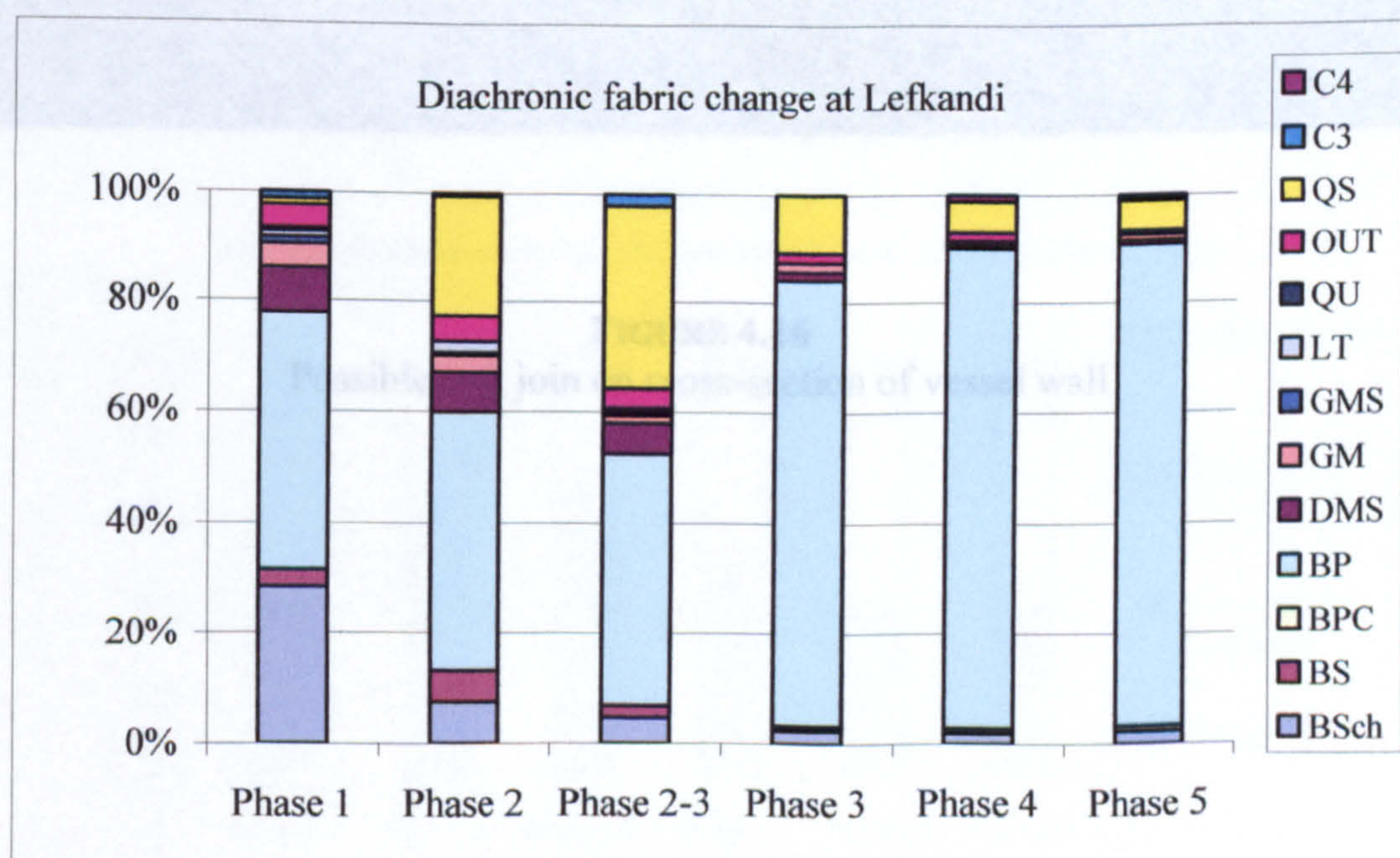


FIGURE 4.15



FIGURE 4.16
Possible coil join on cross-section of vessel wall

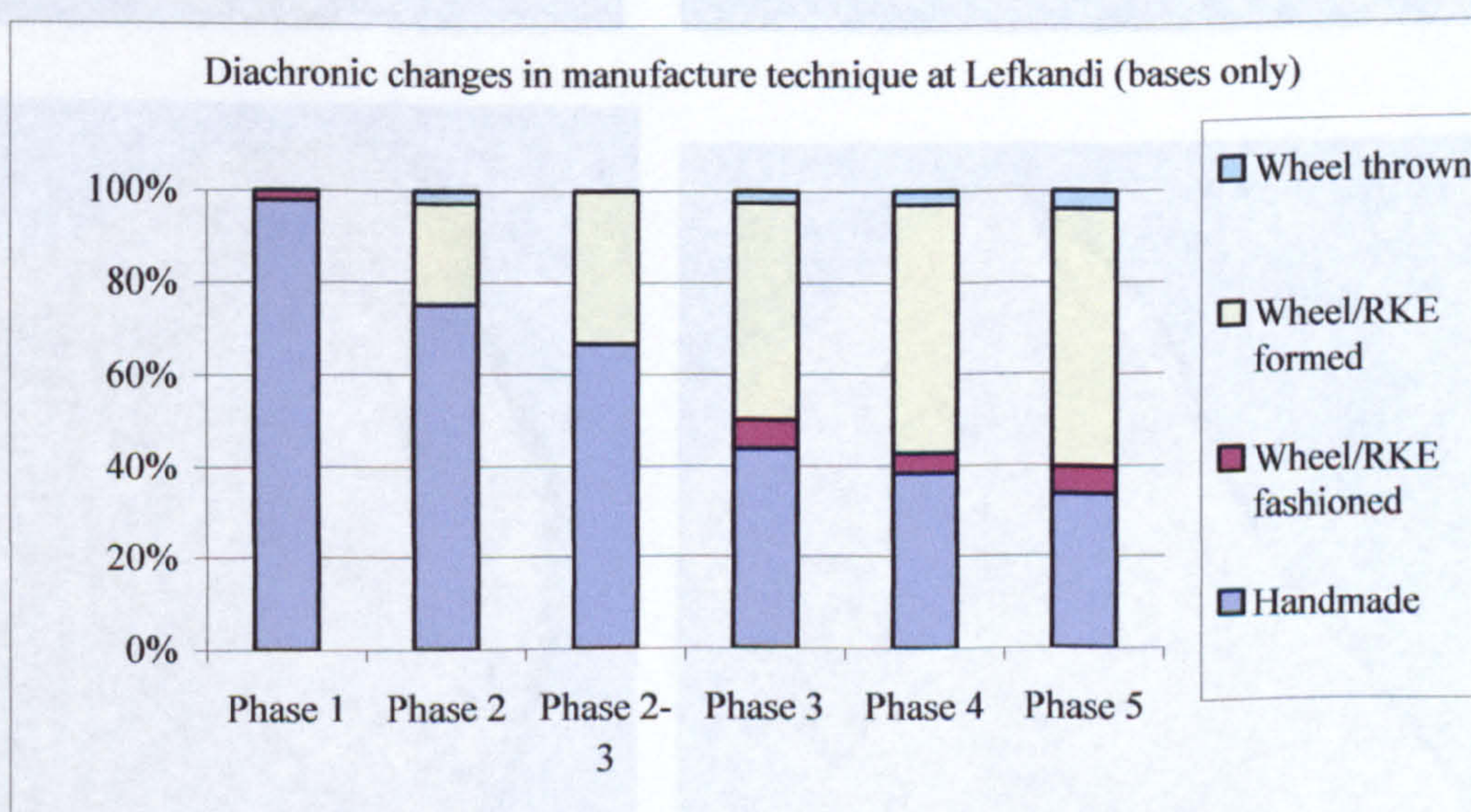
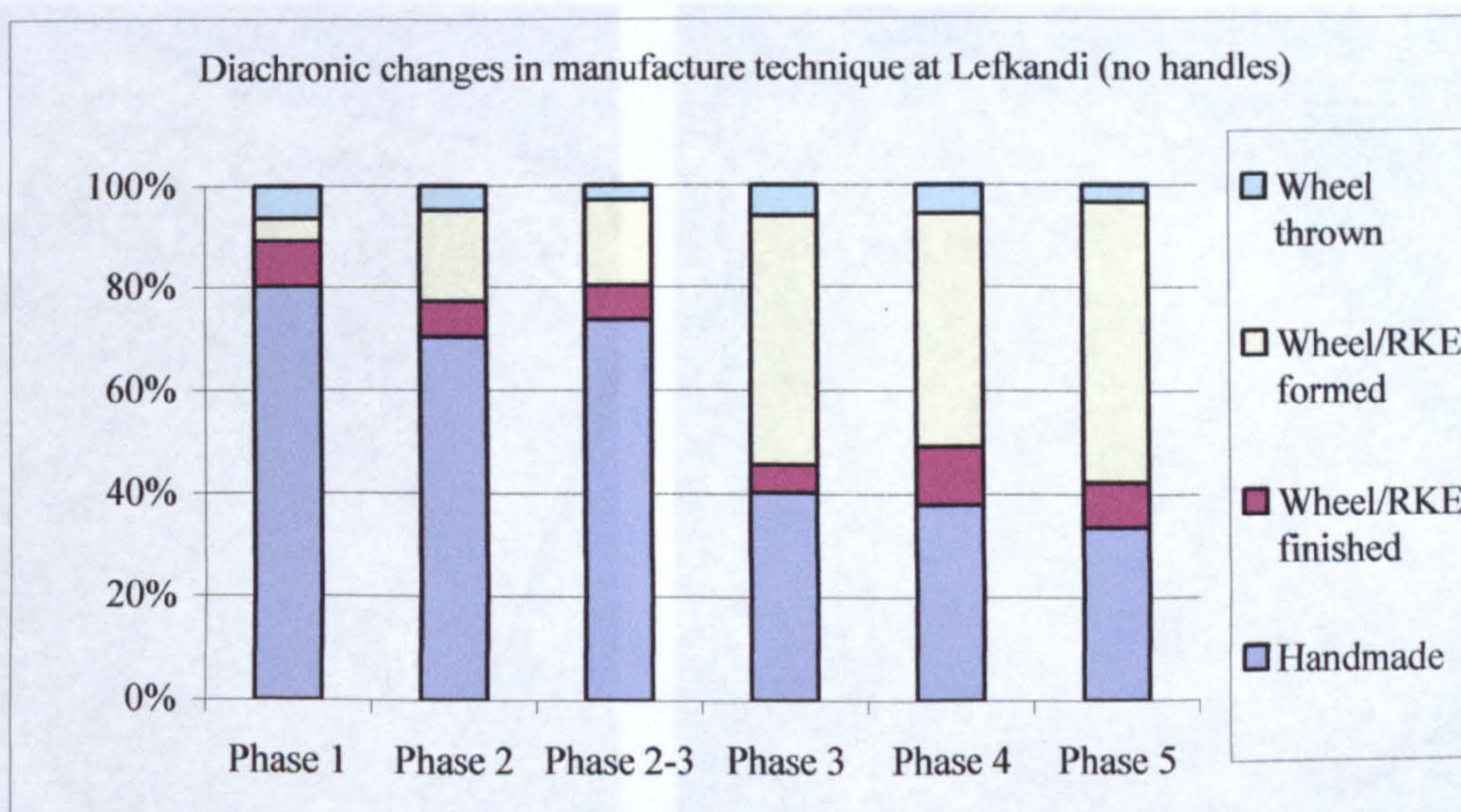
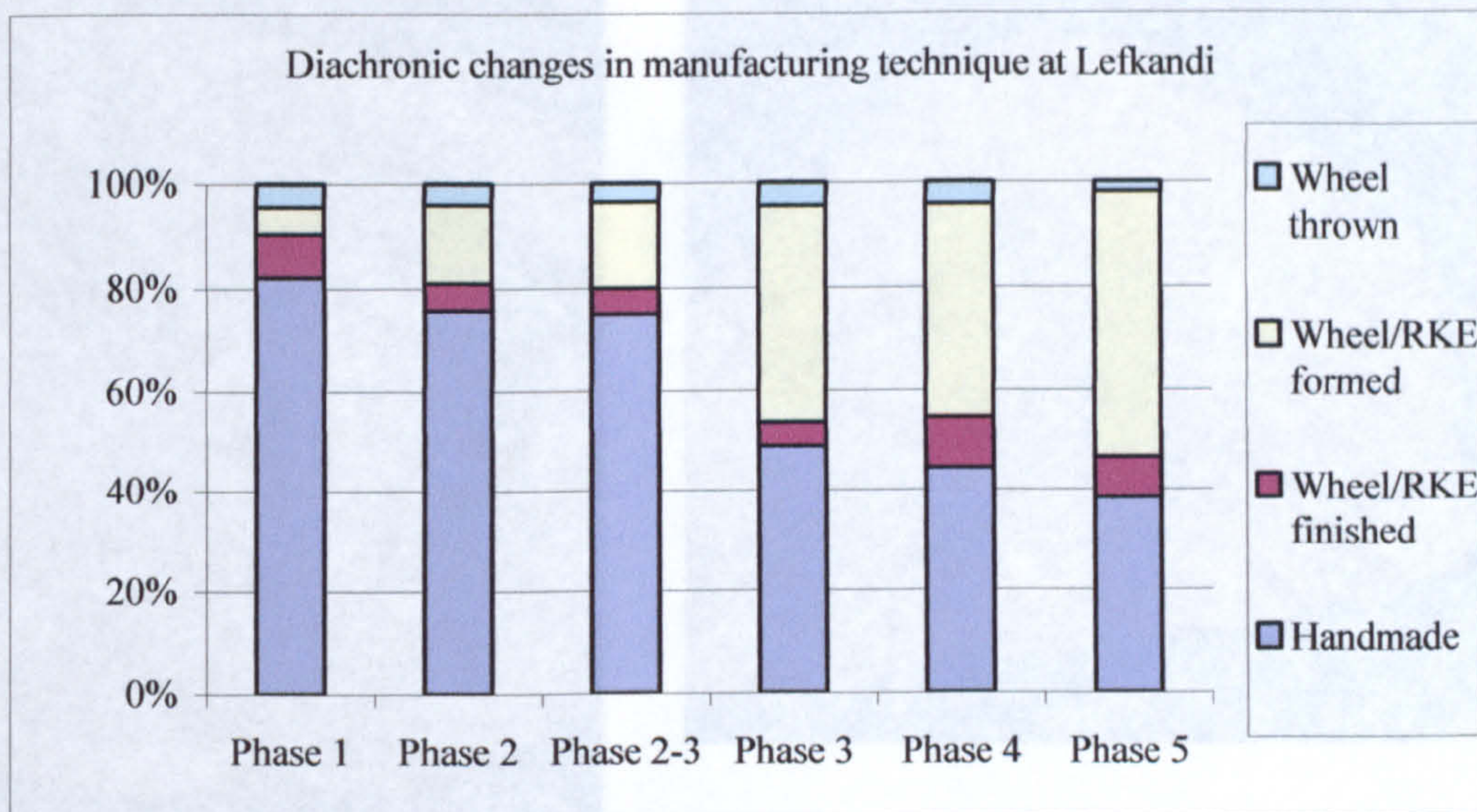


FIGURE 4.17



FIGURE 4.18
Wheel/RKE forming marks on vessels

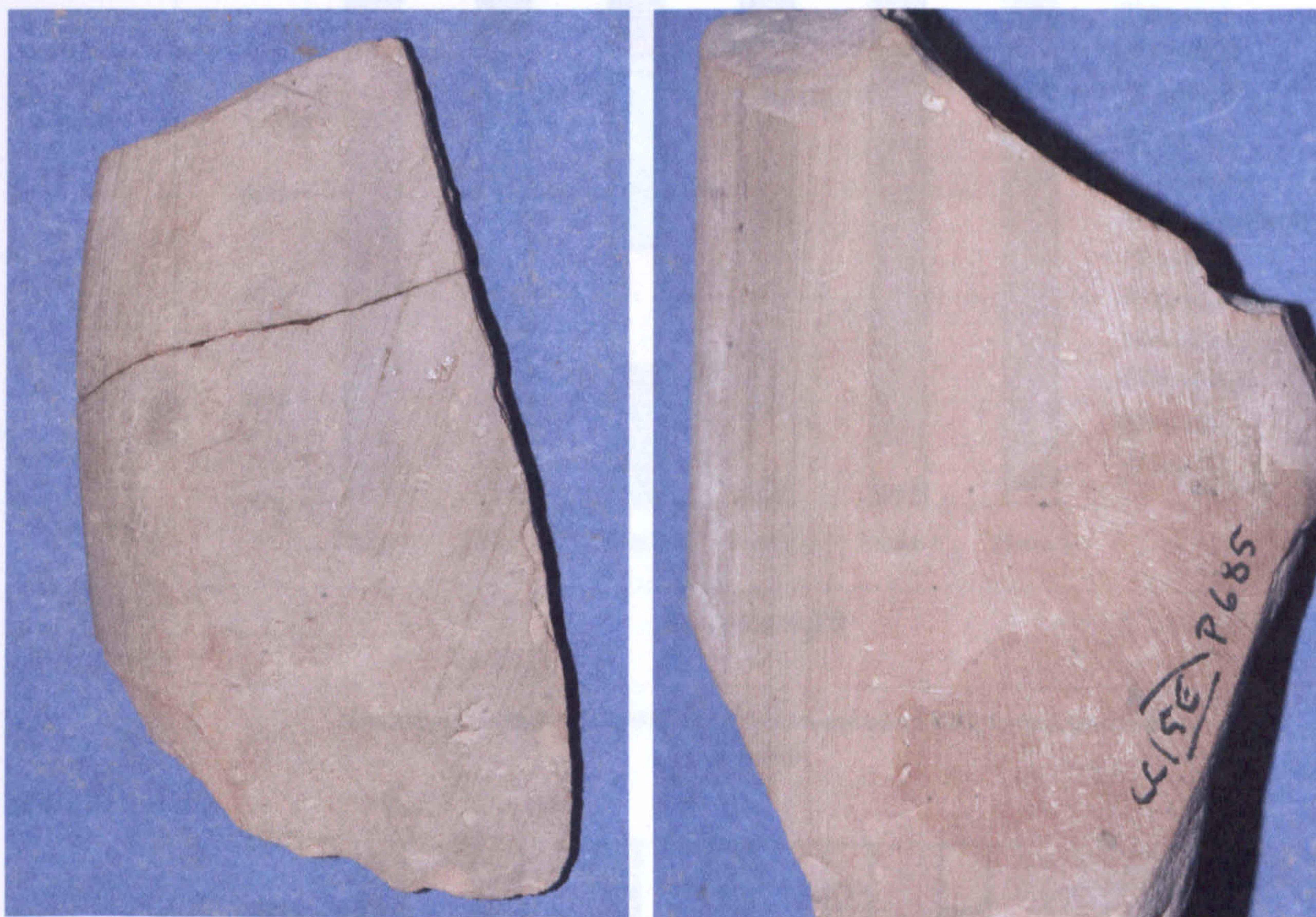
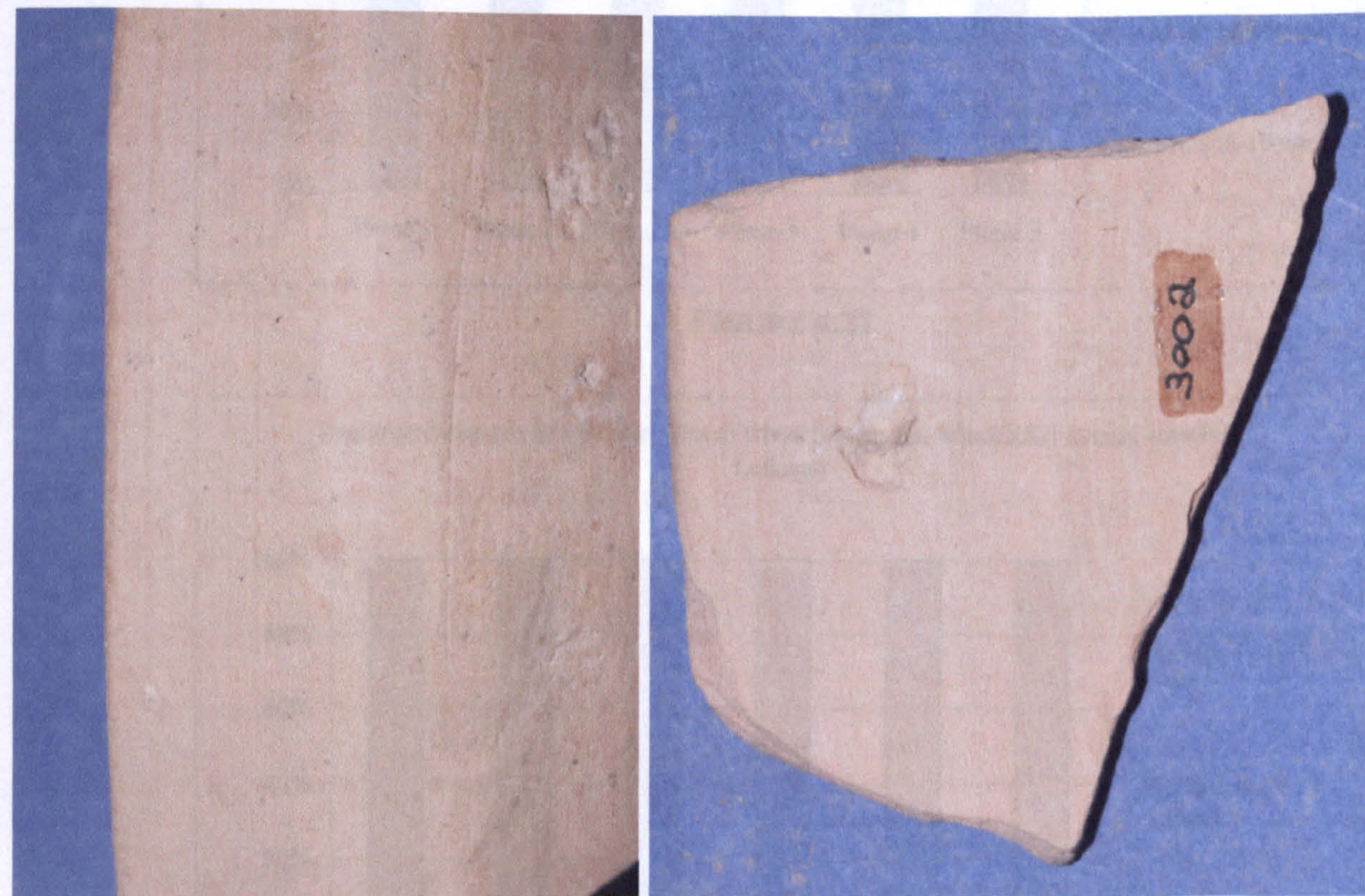


FIGURE 4.19
Wheel/RKE finishing marks on vessels

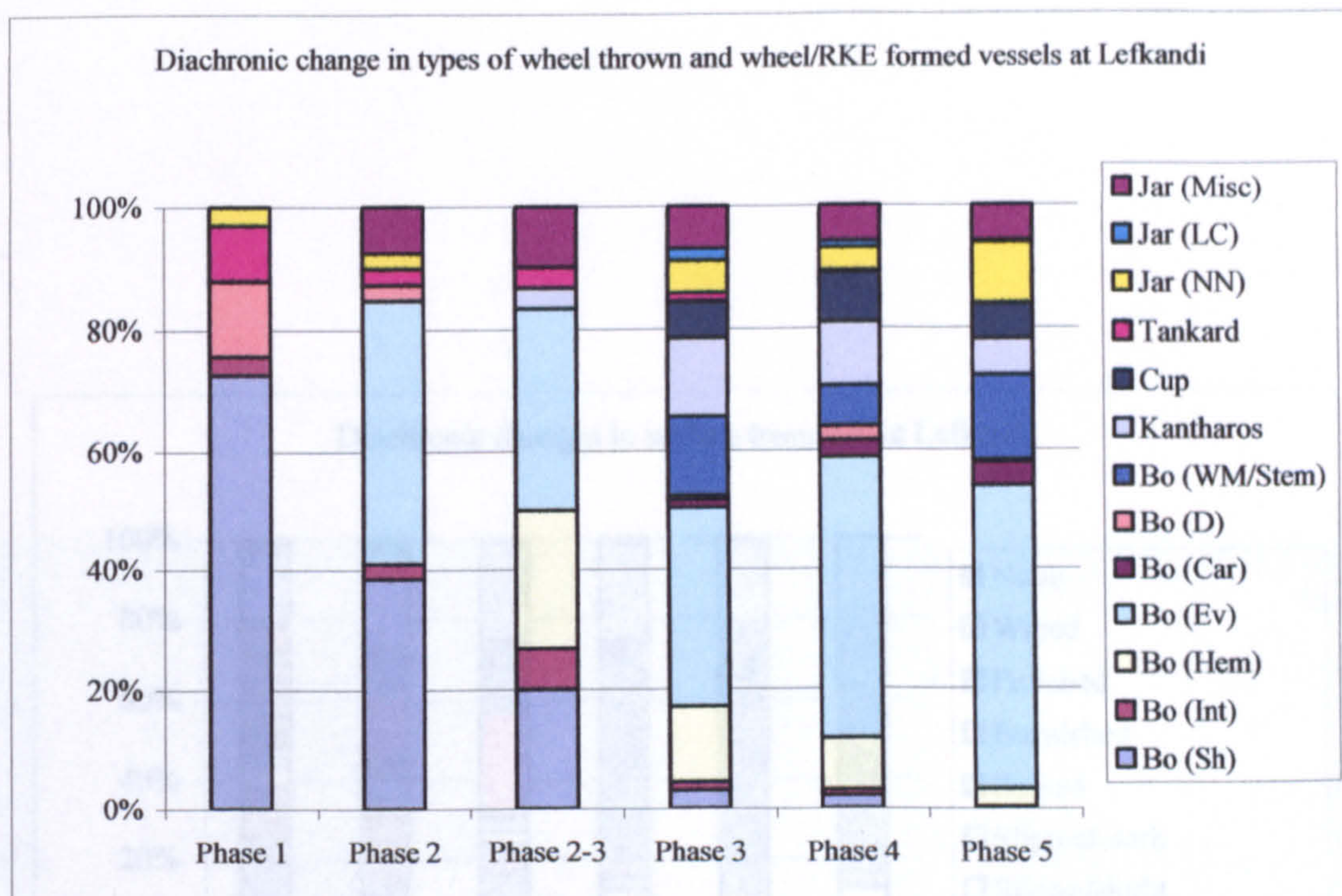


FIGURE 4.20

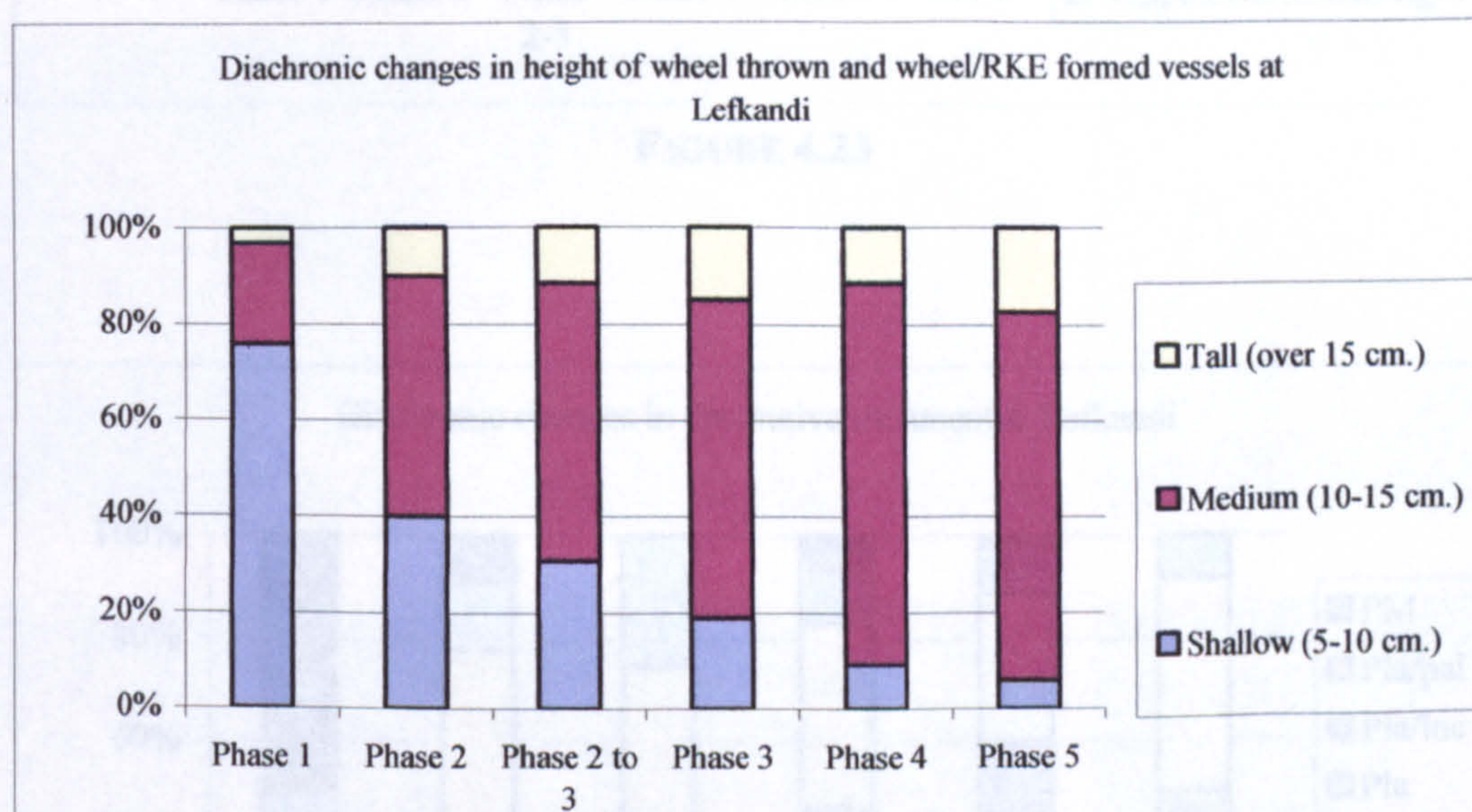


FIGURE 4.21

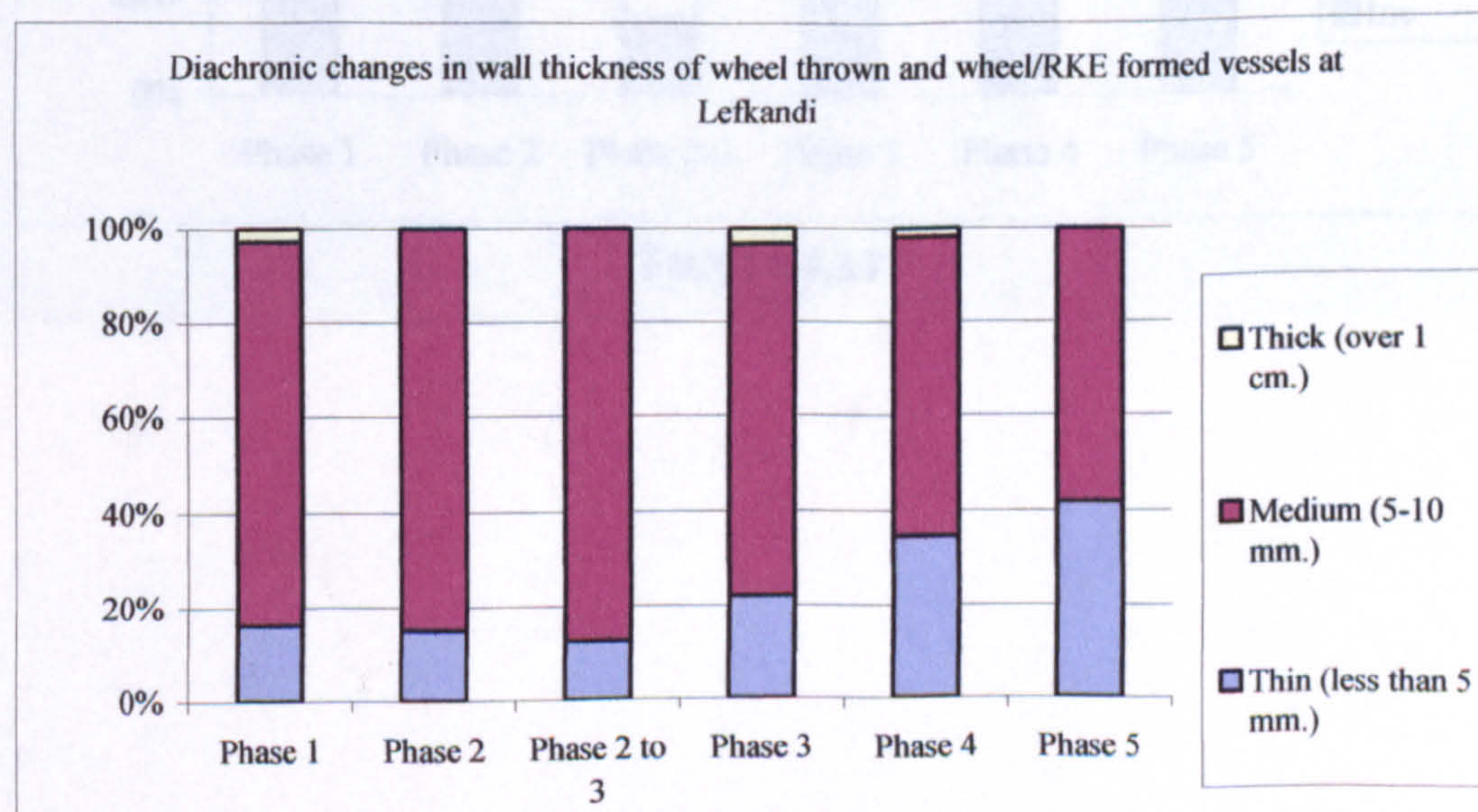


FIGURE 4.22

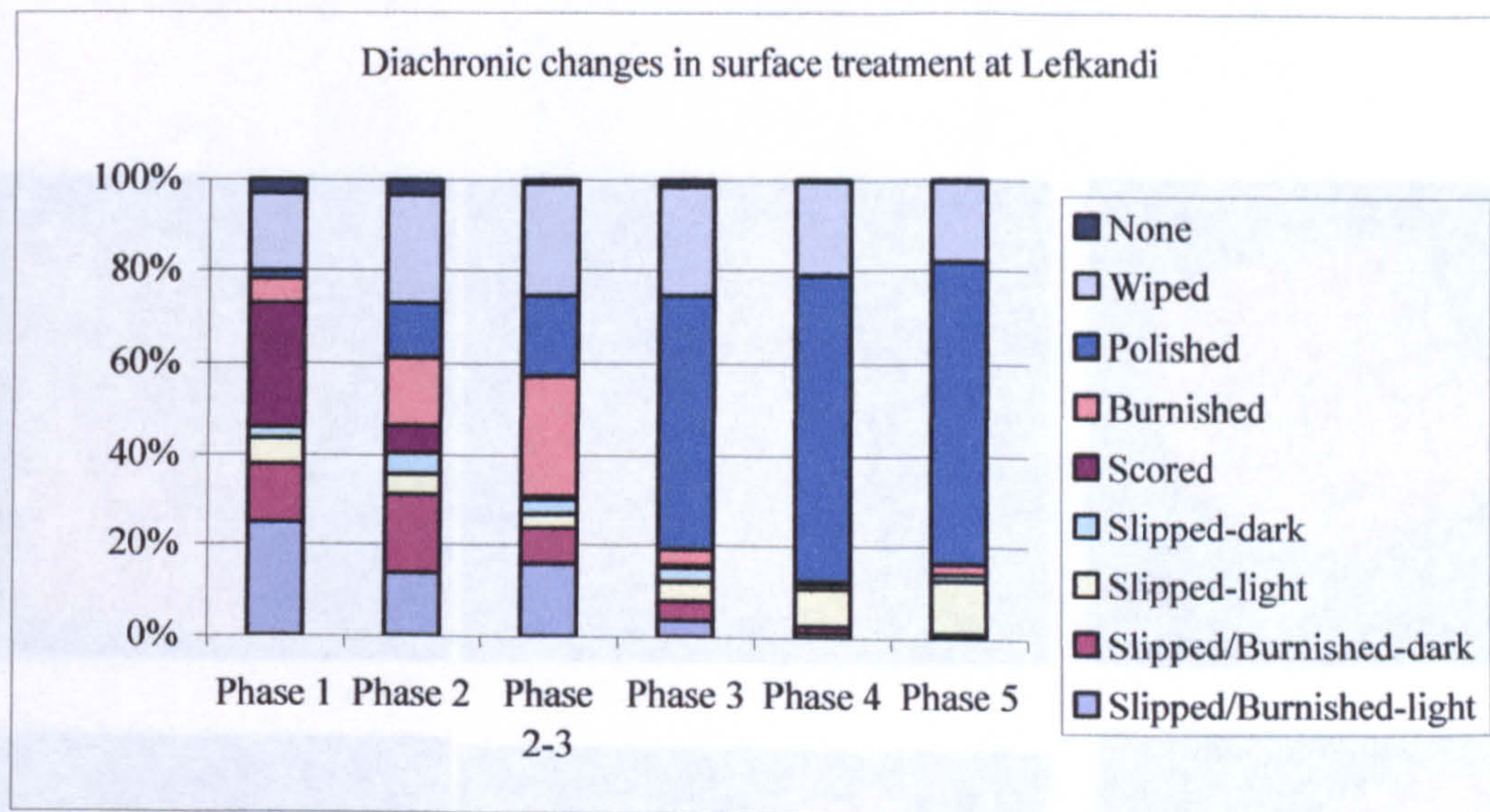


FIGURE 4.23

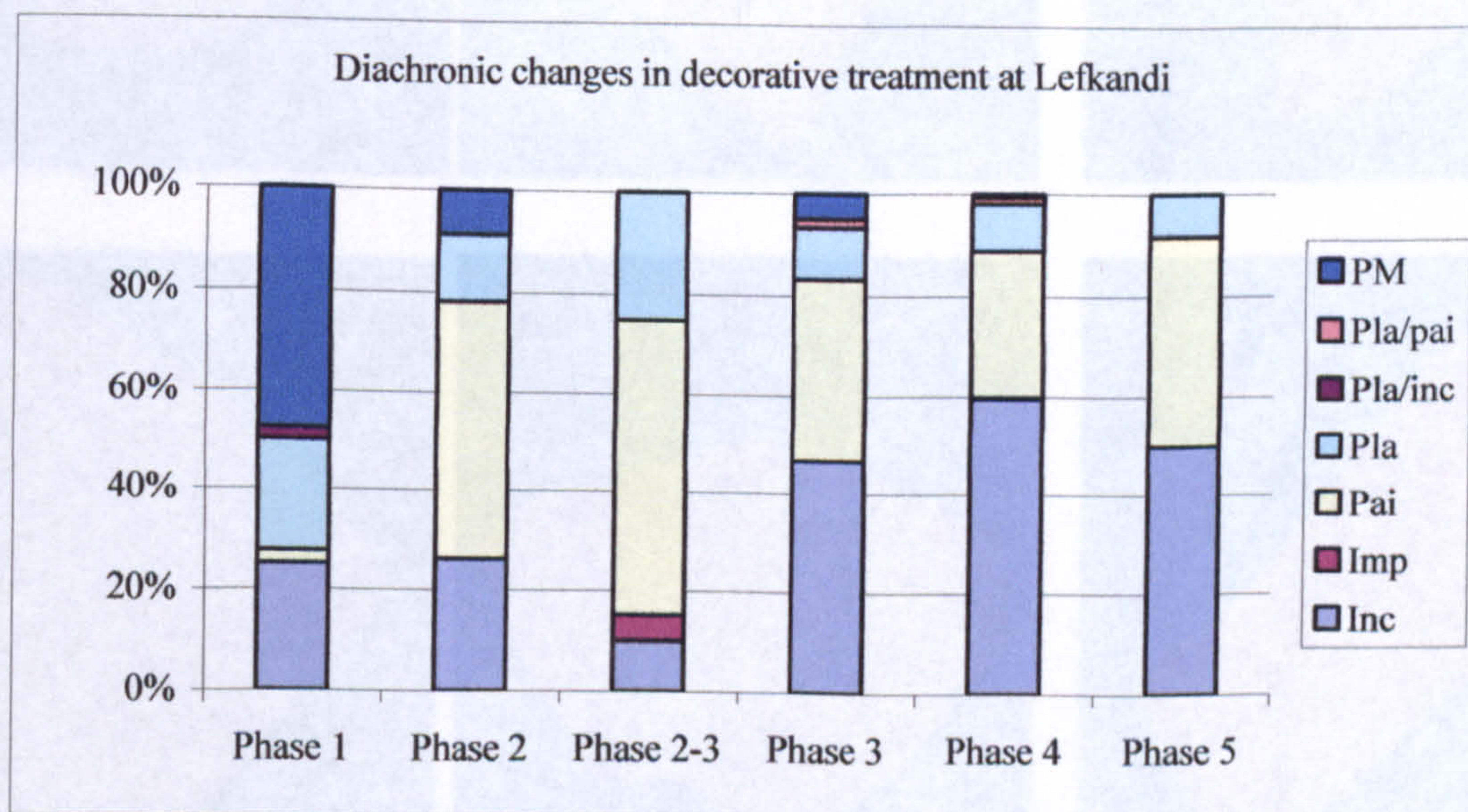


FIGURE 4.24

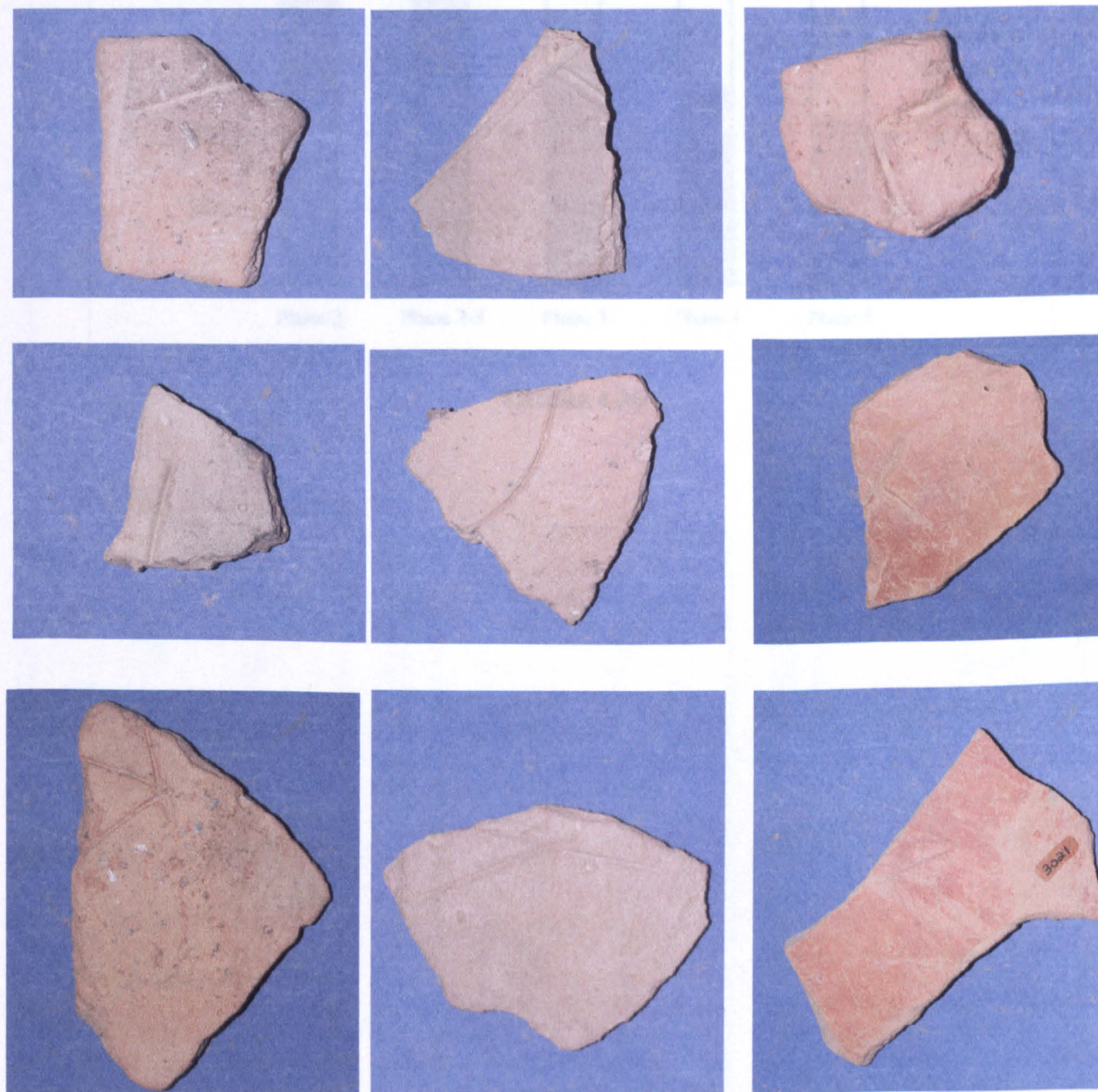


FIGURE 4.25
Corpus of potter's marks from Lefkandi

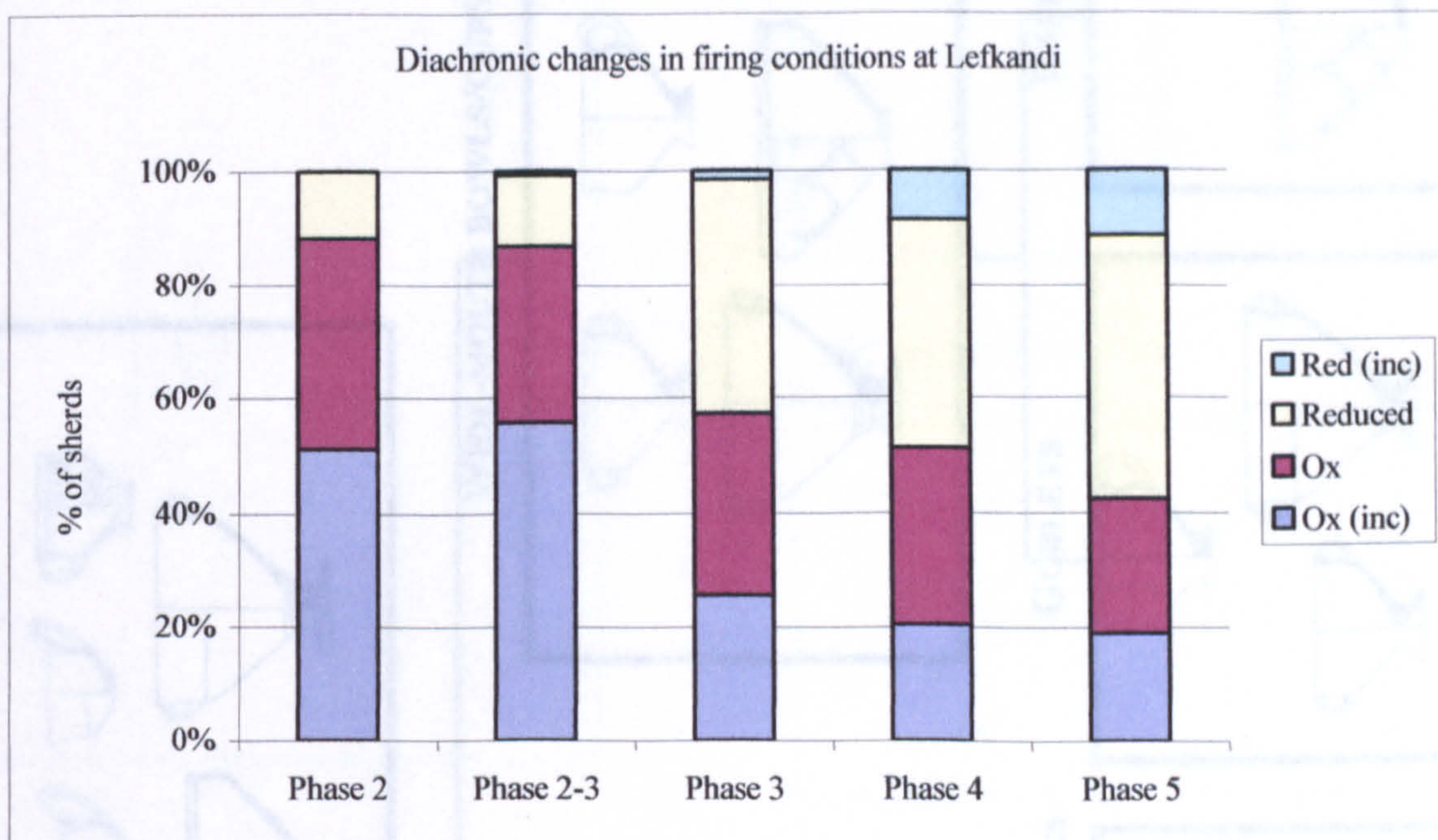
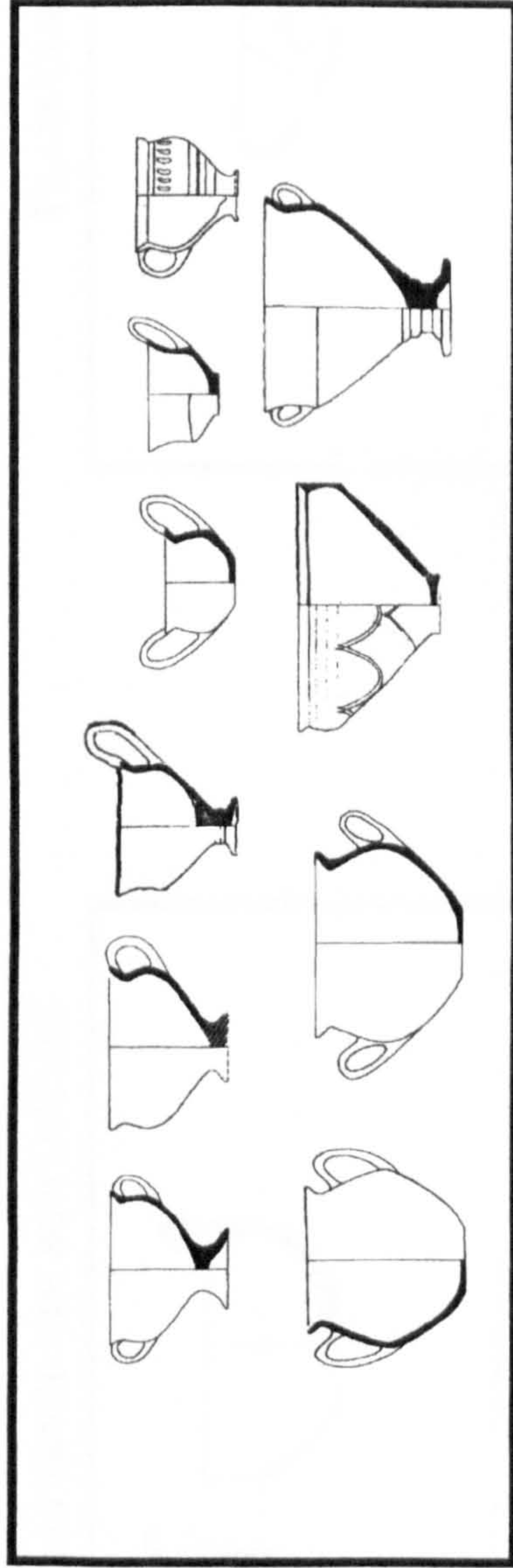


FIGURE 4.26

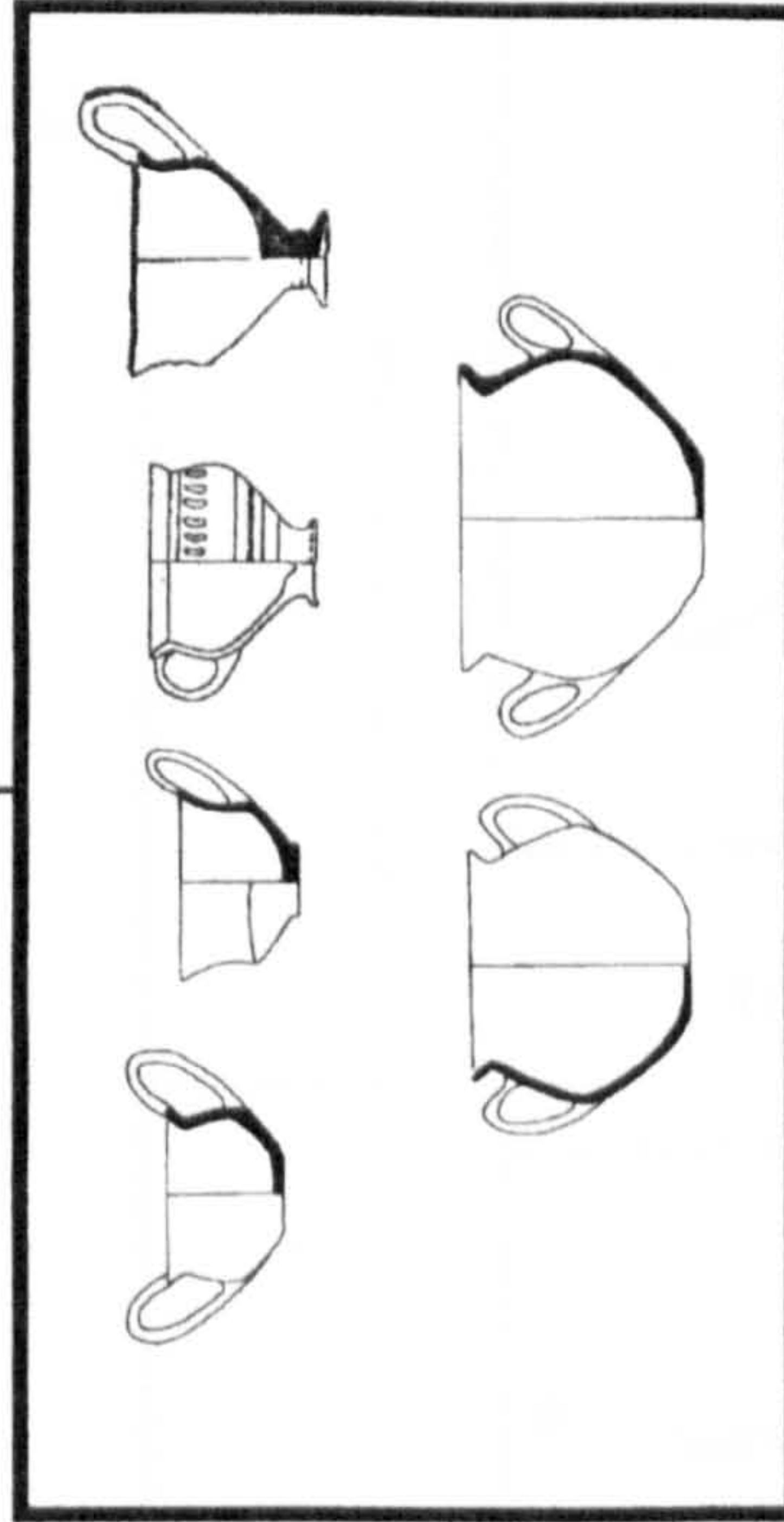
EVERTED RIM BOWLS/CUPS



DISTINGUISHING FEATURES:

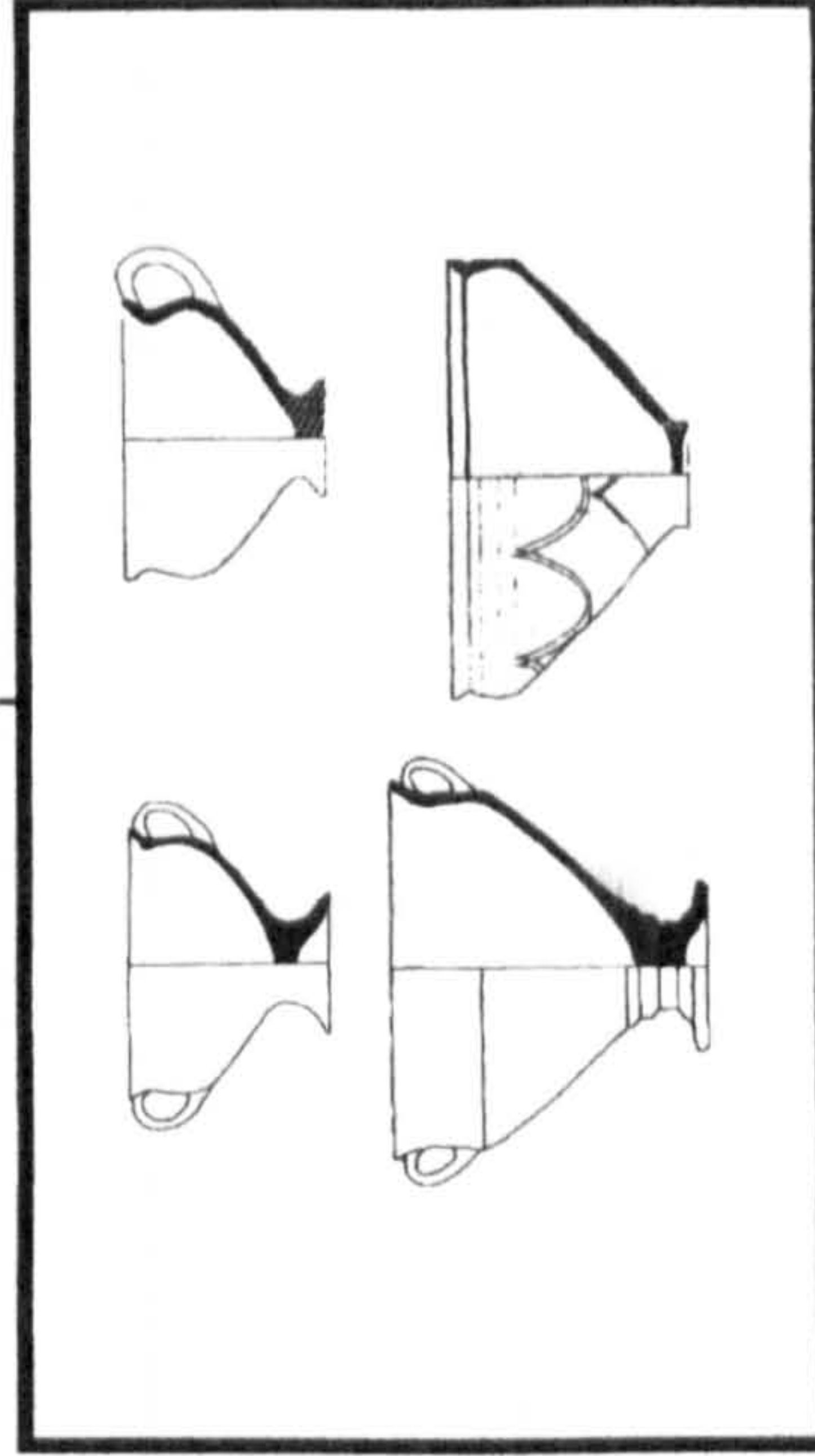
- Everted rim
- Strap handle

ROUND+CARINATED BOWLS/CUPS

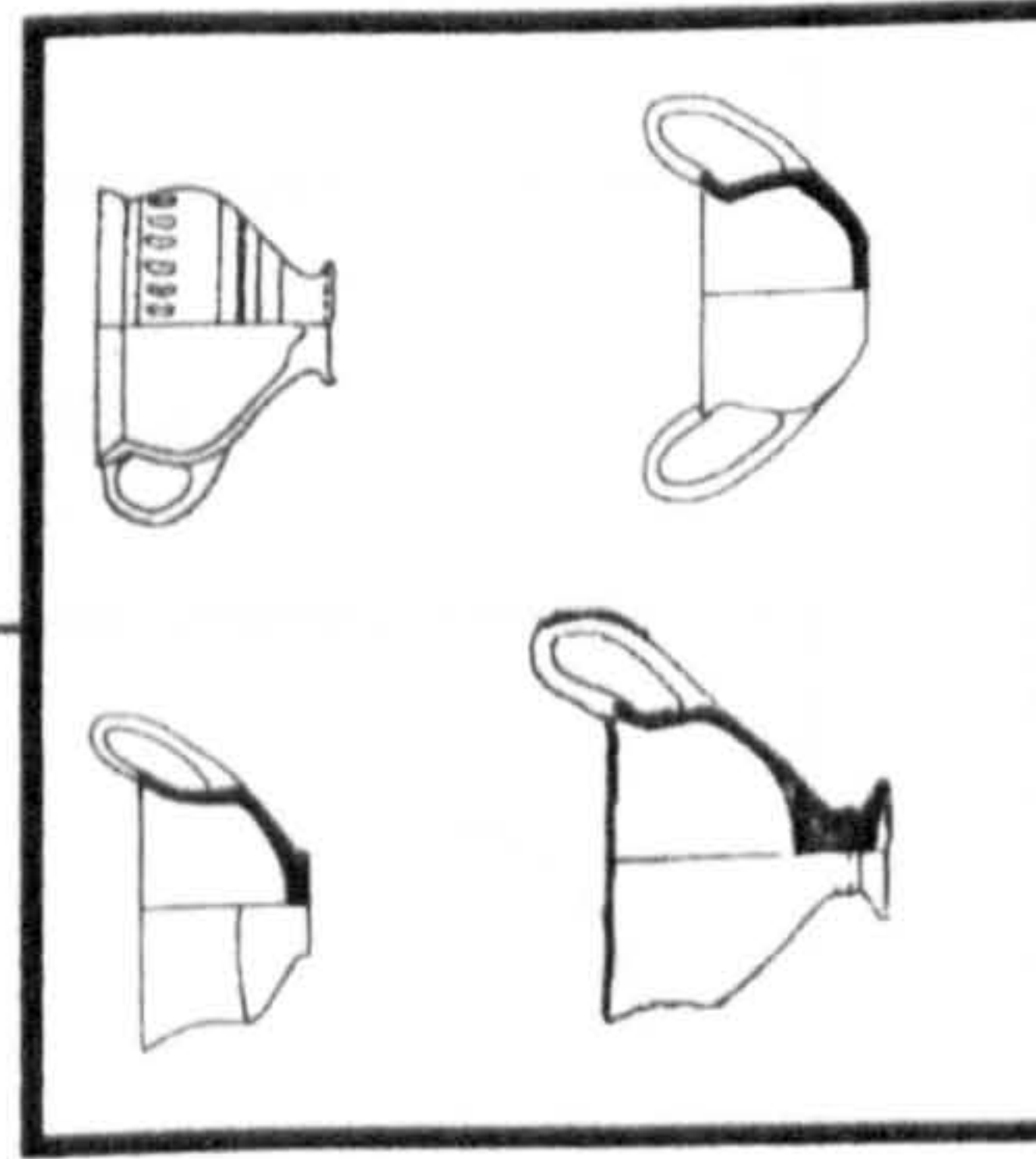


- Body profile
- Rim morphology

WIDE-MOUTH BOWLS/CUPS

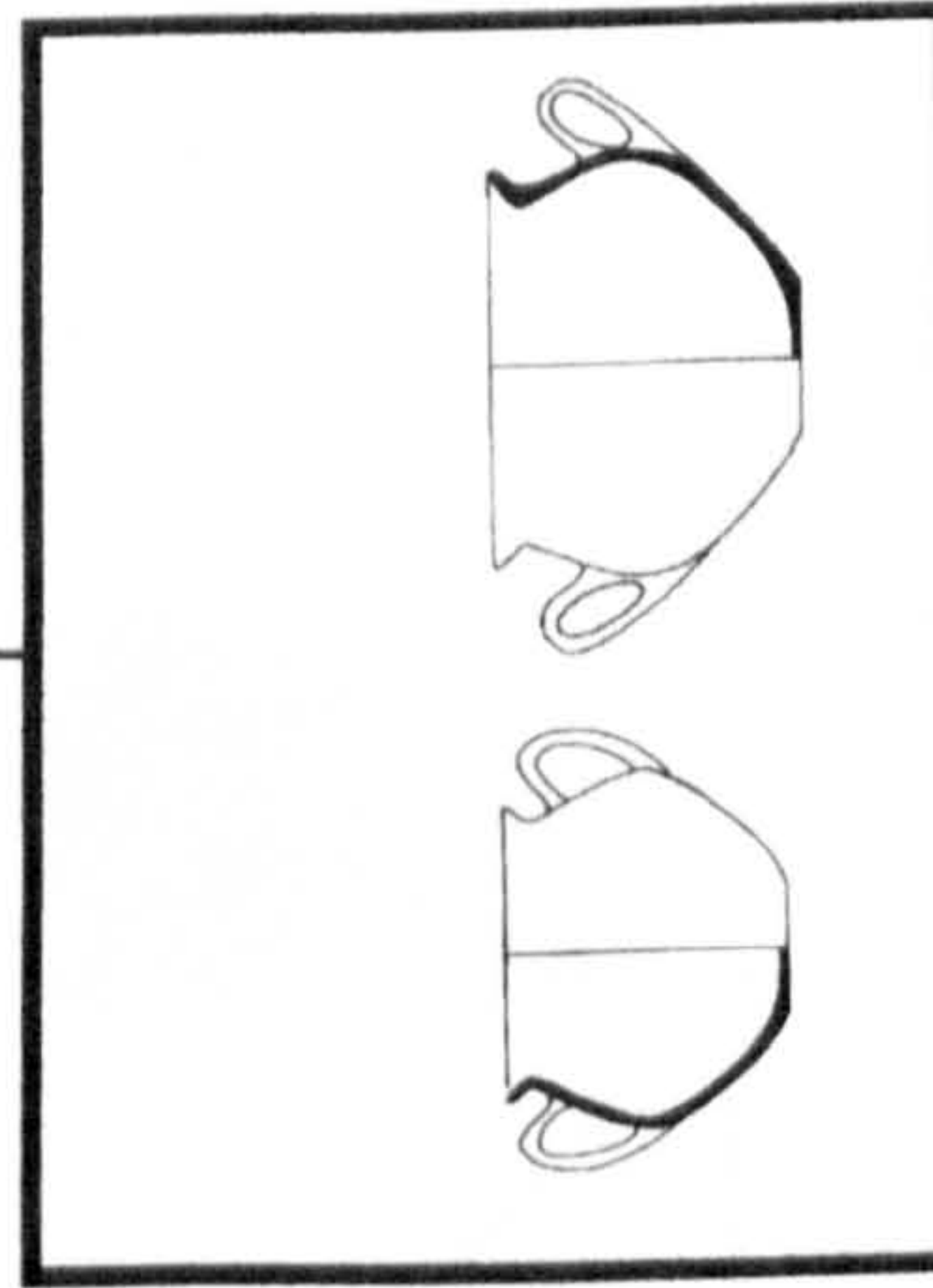


KANTHAROI/CUPS

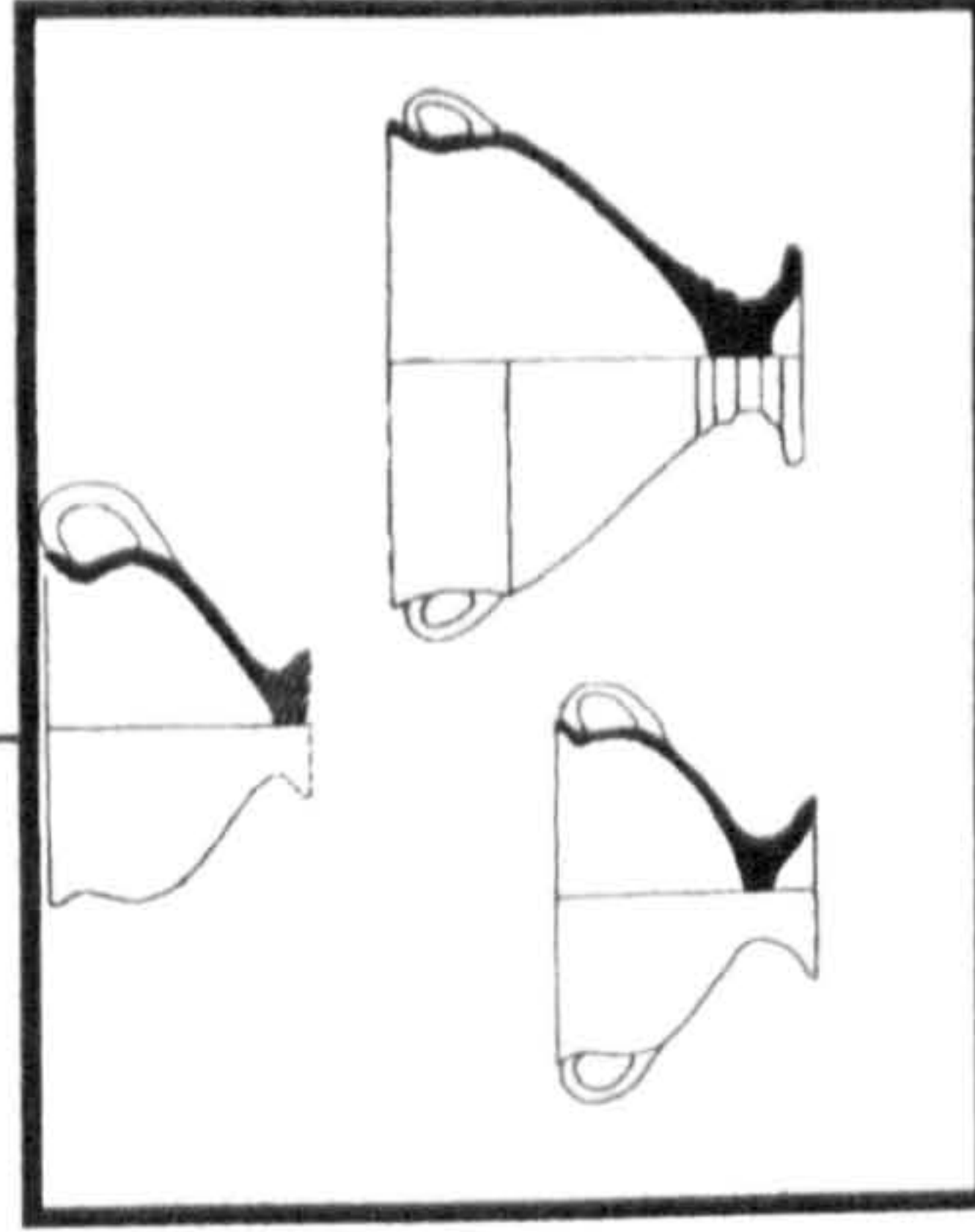


- Position of strap handles
- Rim diameter
- Size/wall thickness

ROUND+CARINATED BOWLS



GOBLETS



BASINS

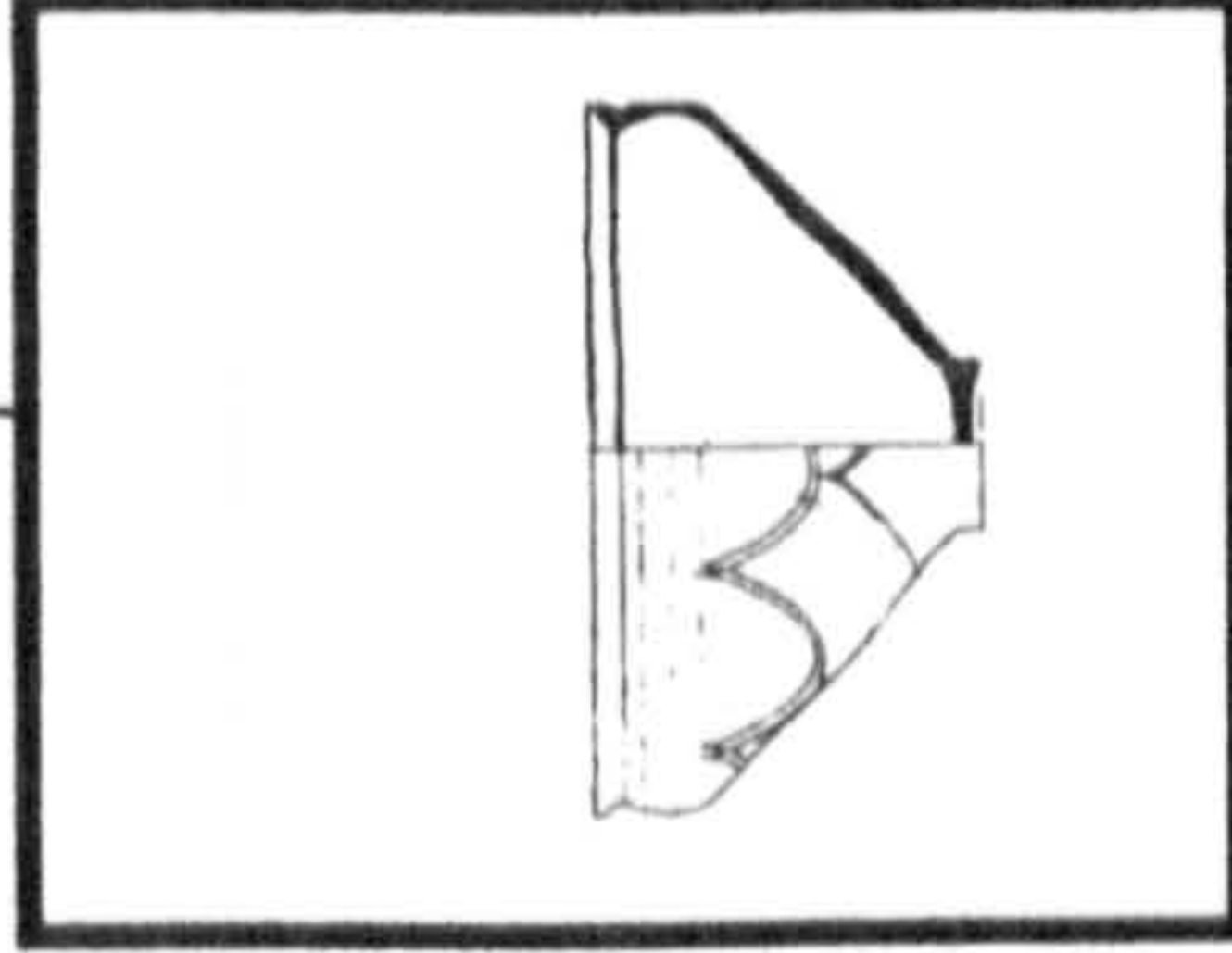
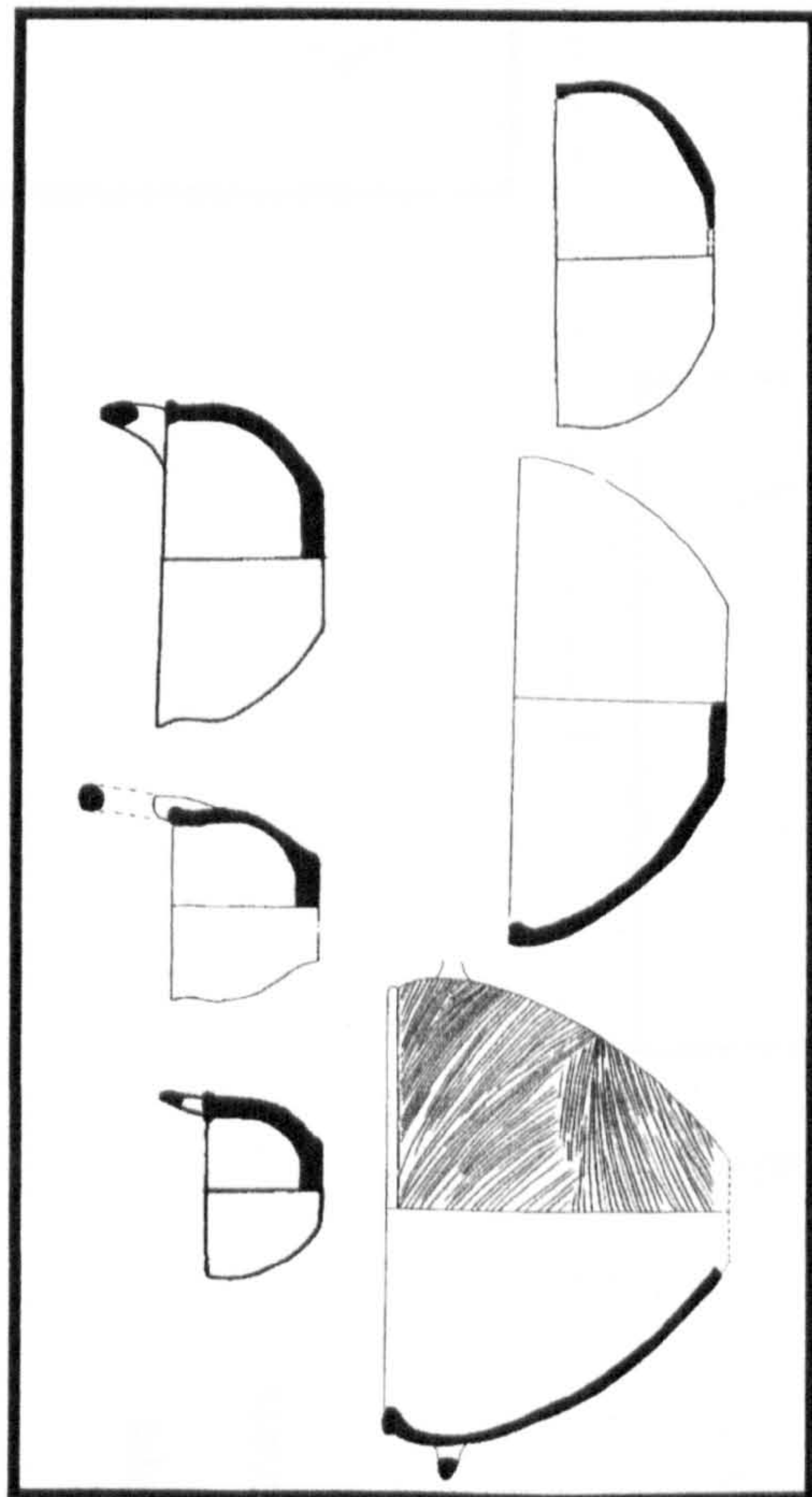
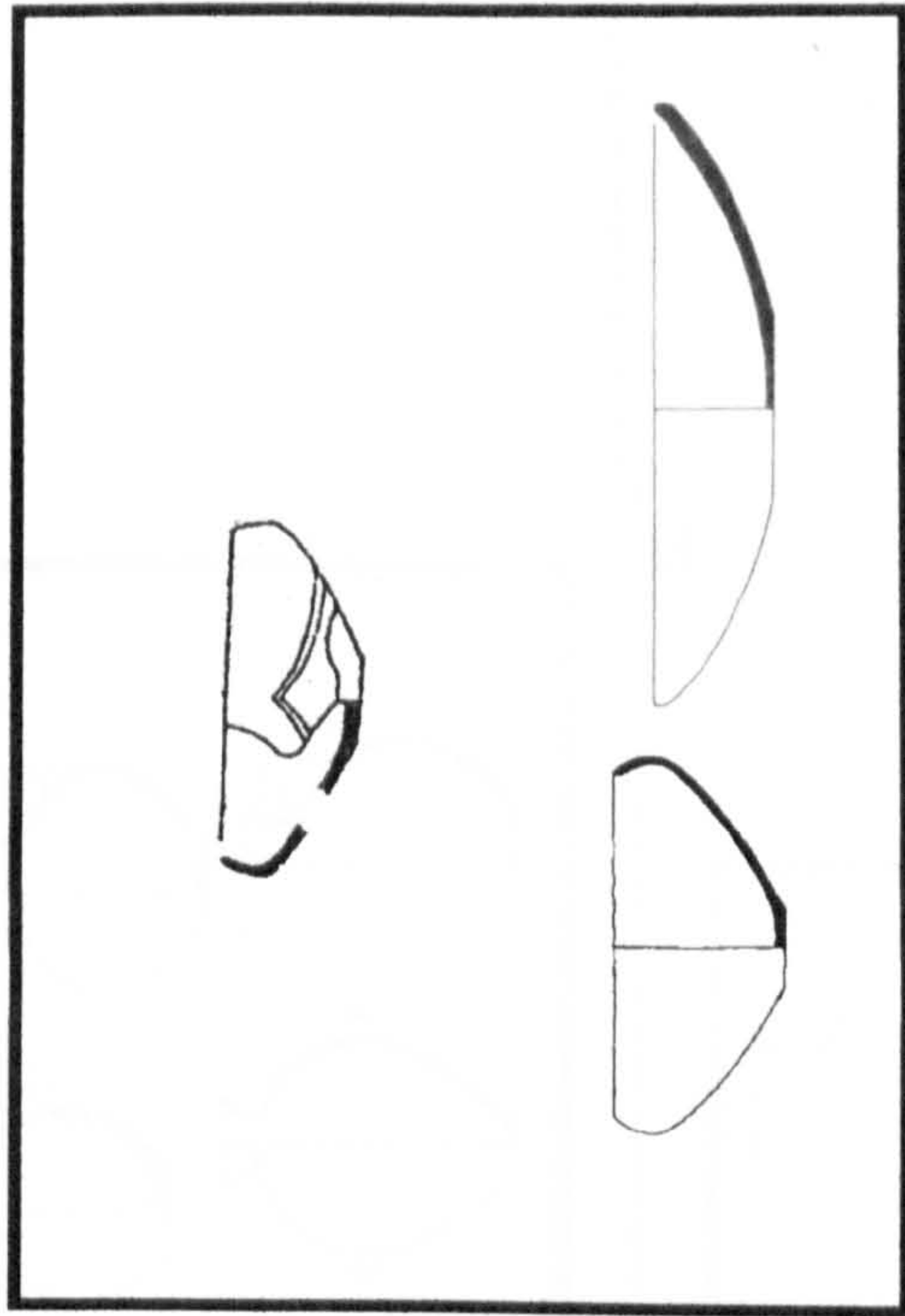


FIGURE 4.27
Bowl shape typology

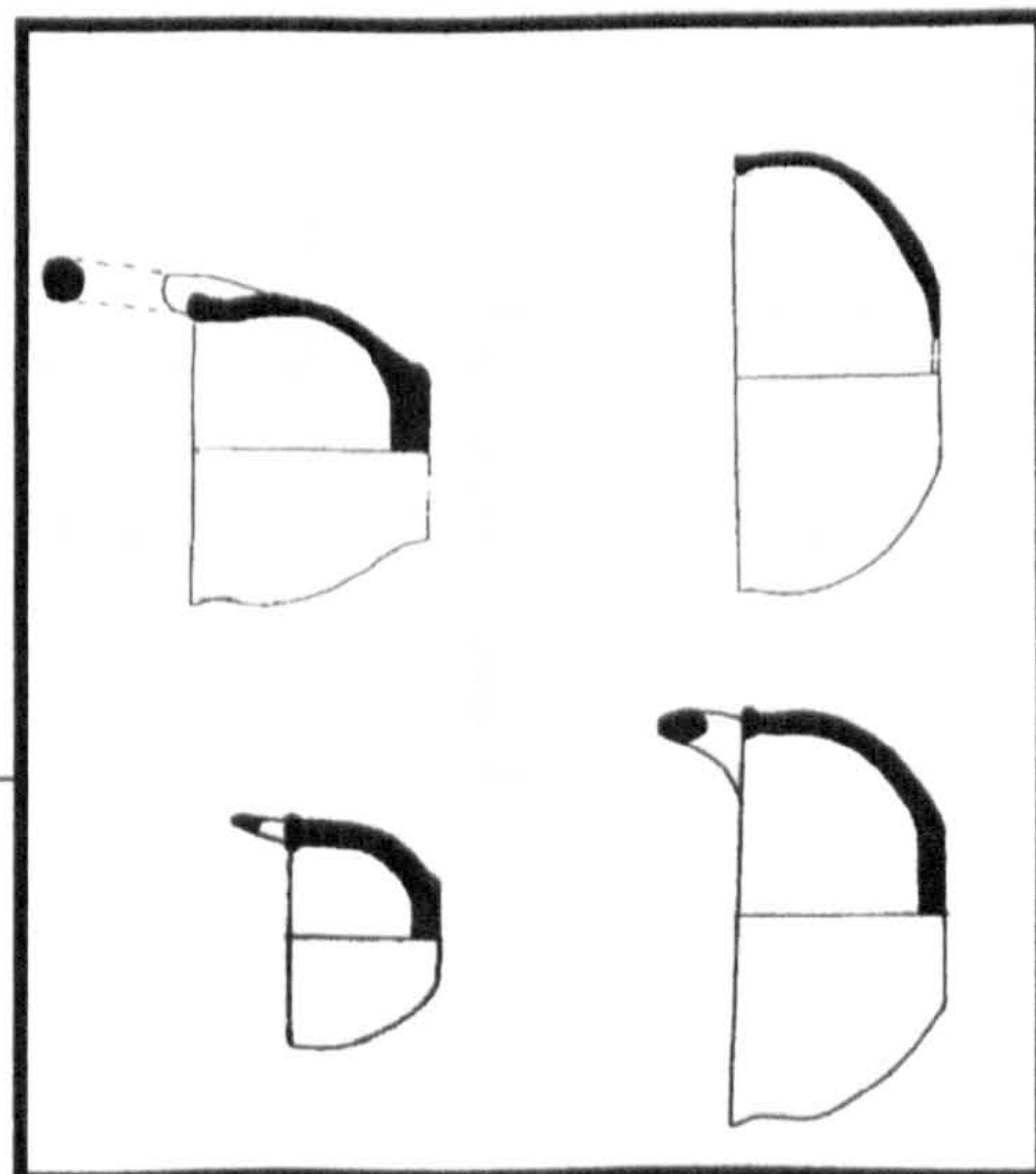
THICKENED AND FLATTENED RIM BOWLS/CUPS



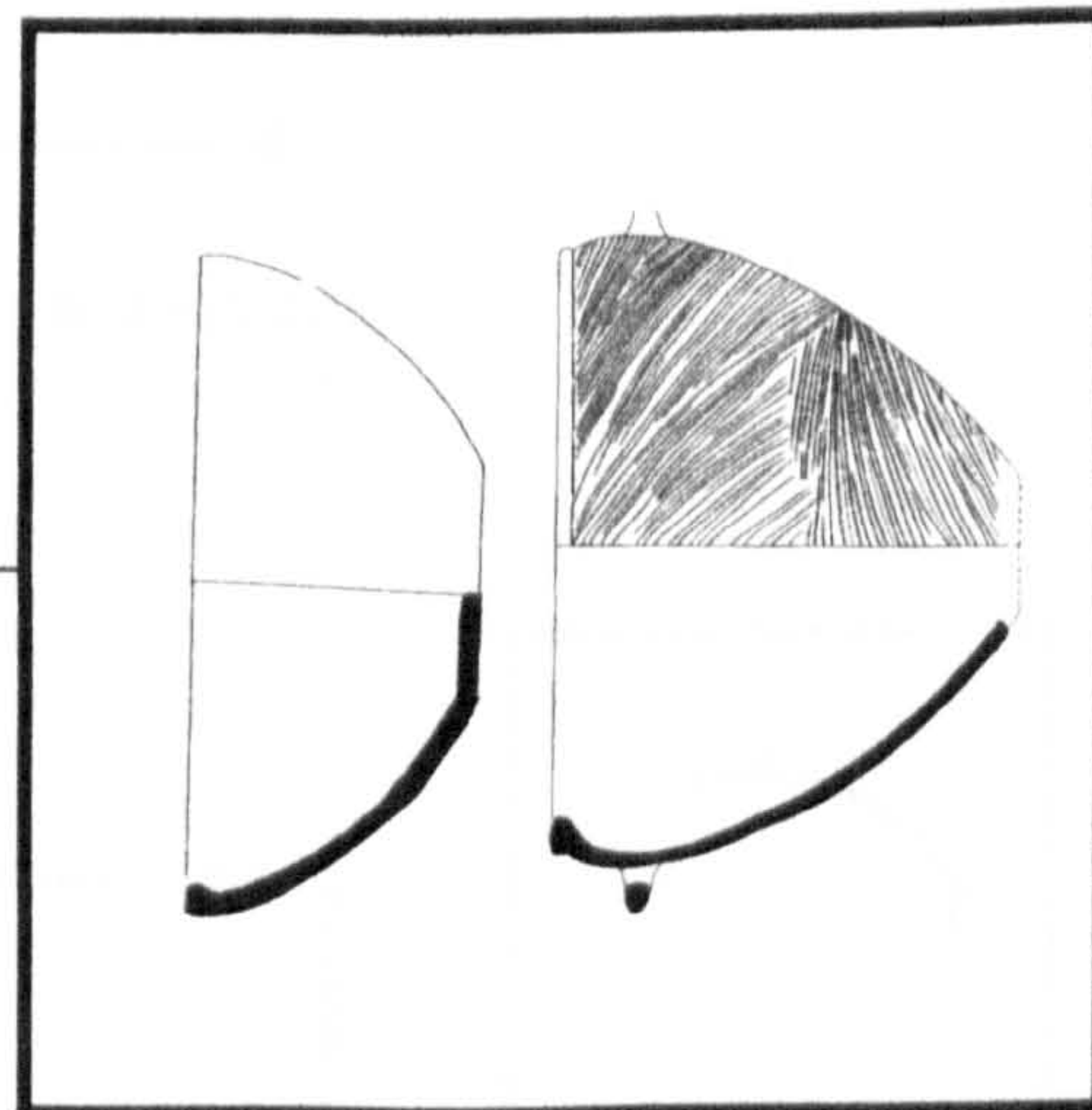
PLAIN/CURVED BOWLS



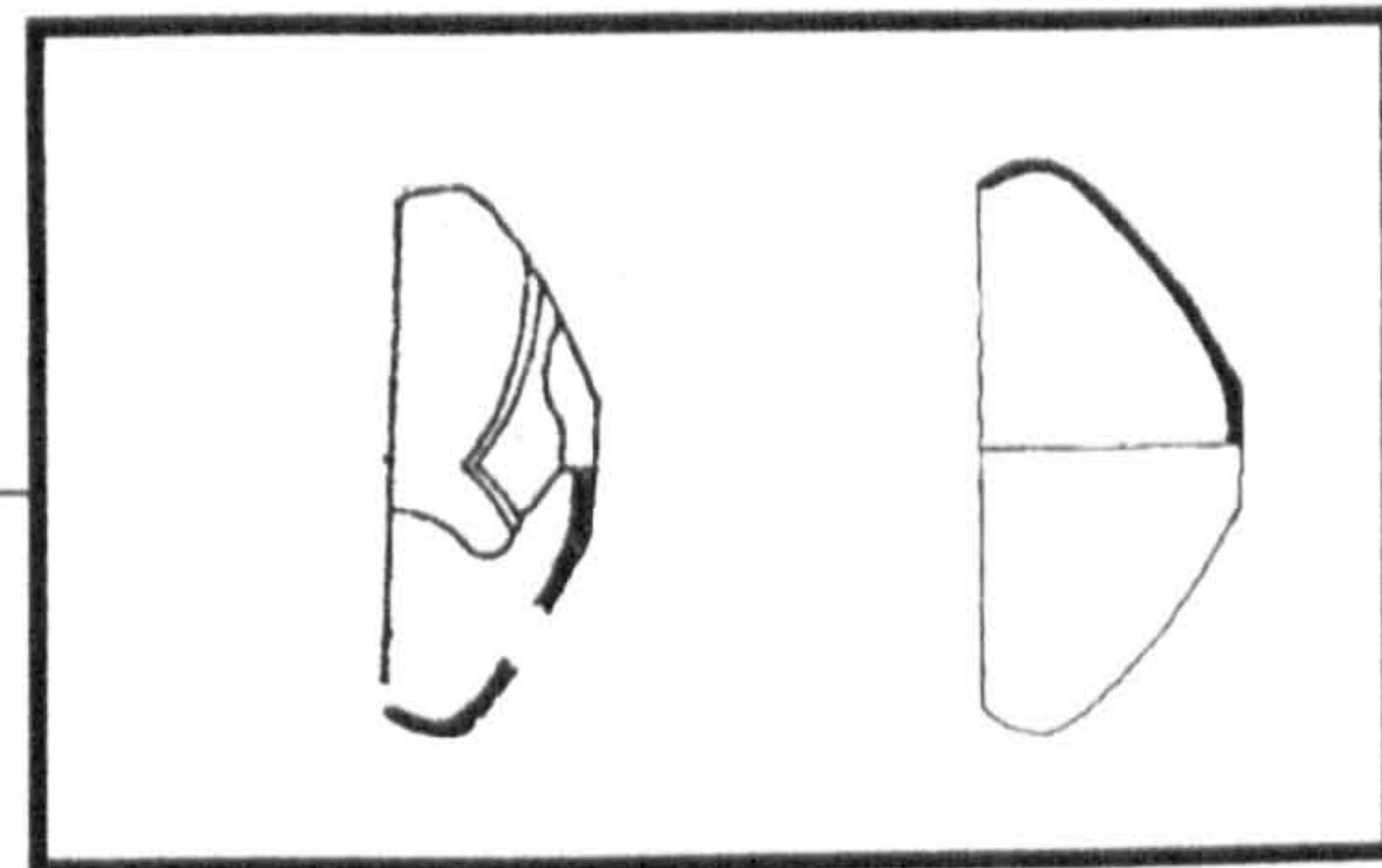
HEMISPHERICAL



DEEP BOWLS



INTURNED BOWLS



SHALLOW BOWLS

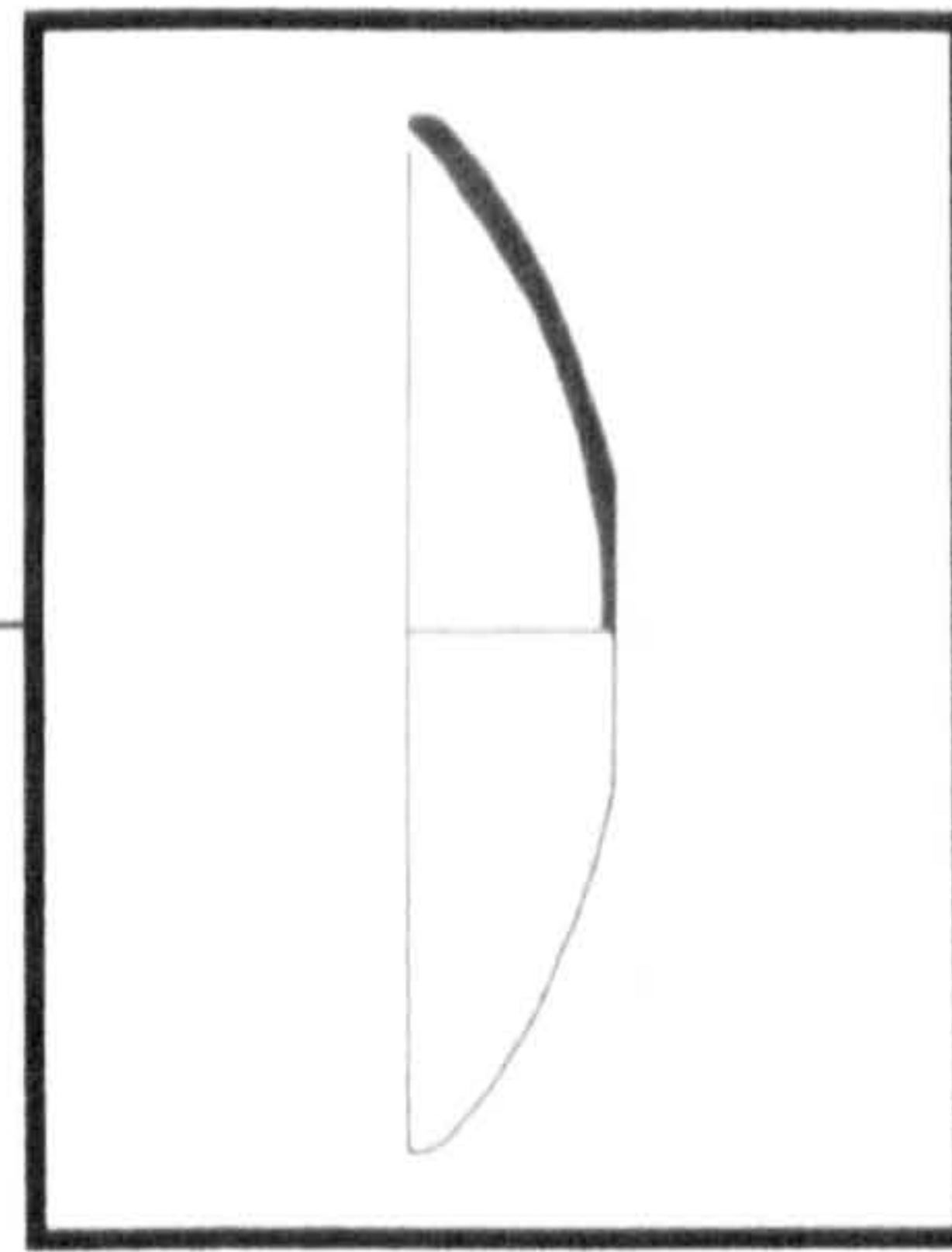


FIGURE 4.27
Bowl shape typology (continued)

JARS AND JUGS

DISTINGUISHING FEATURES:

- Closed shape
- Wall thickness

- Rim morphology
- Handle present shape

- Handle location

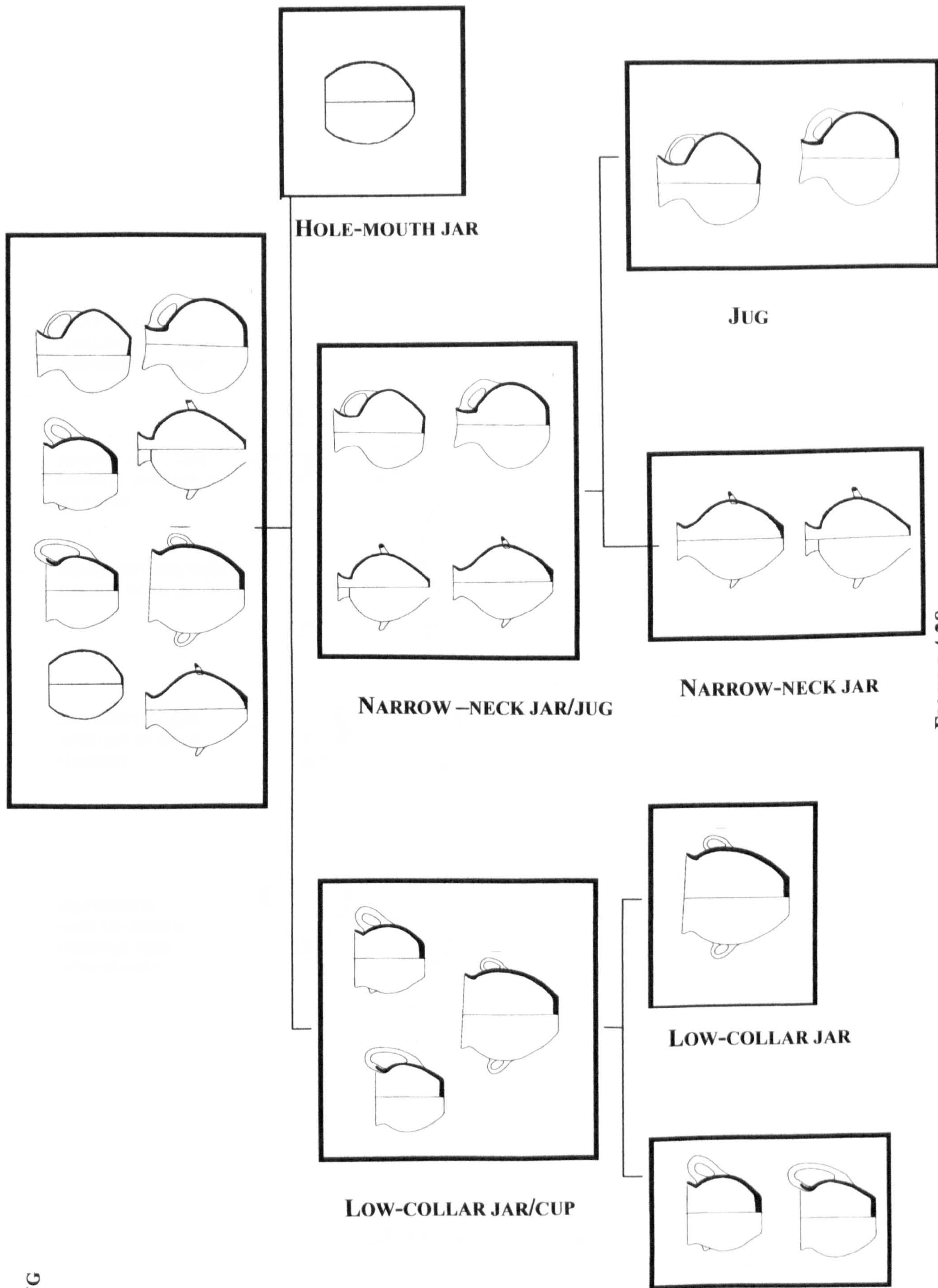


FIGURE 4.28
Jar and jug shape typology

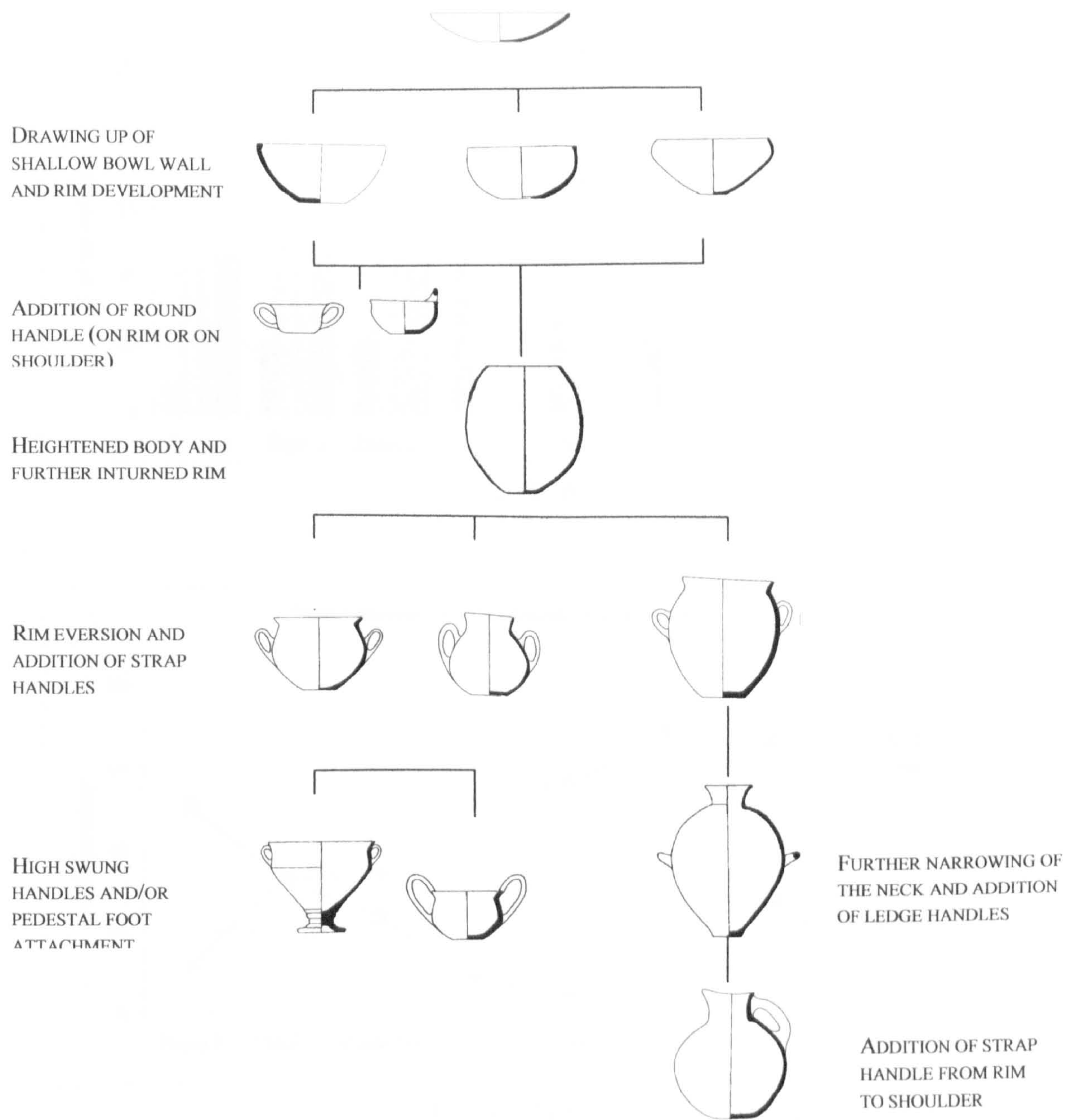


FIGURE 4.29
Lefkandi manufacture grammar

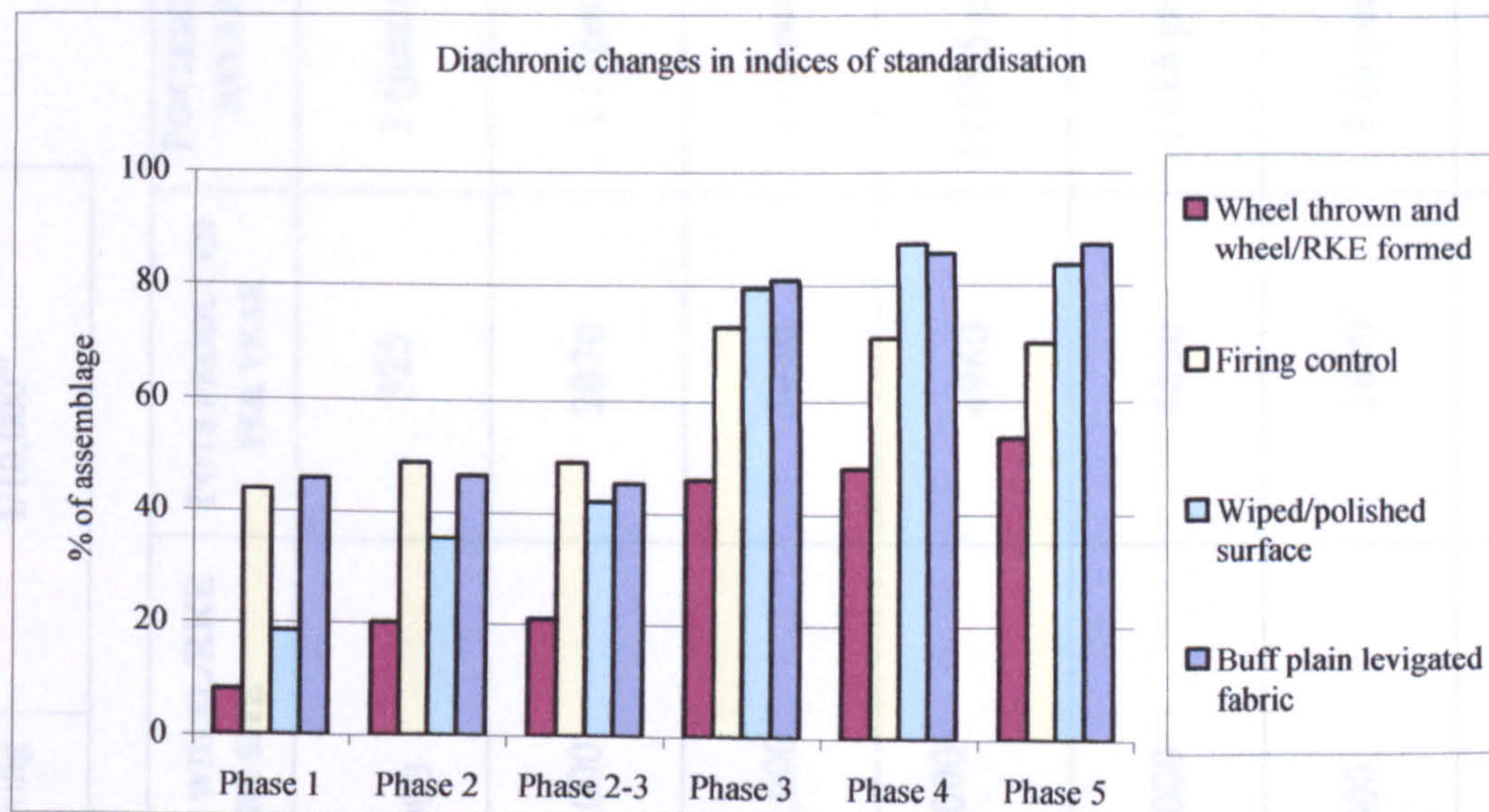


FIGURE 4.30

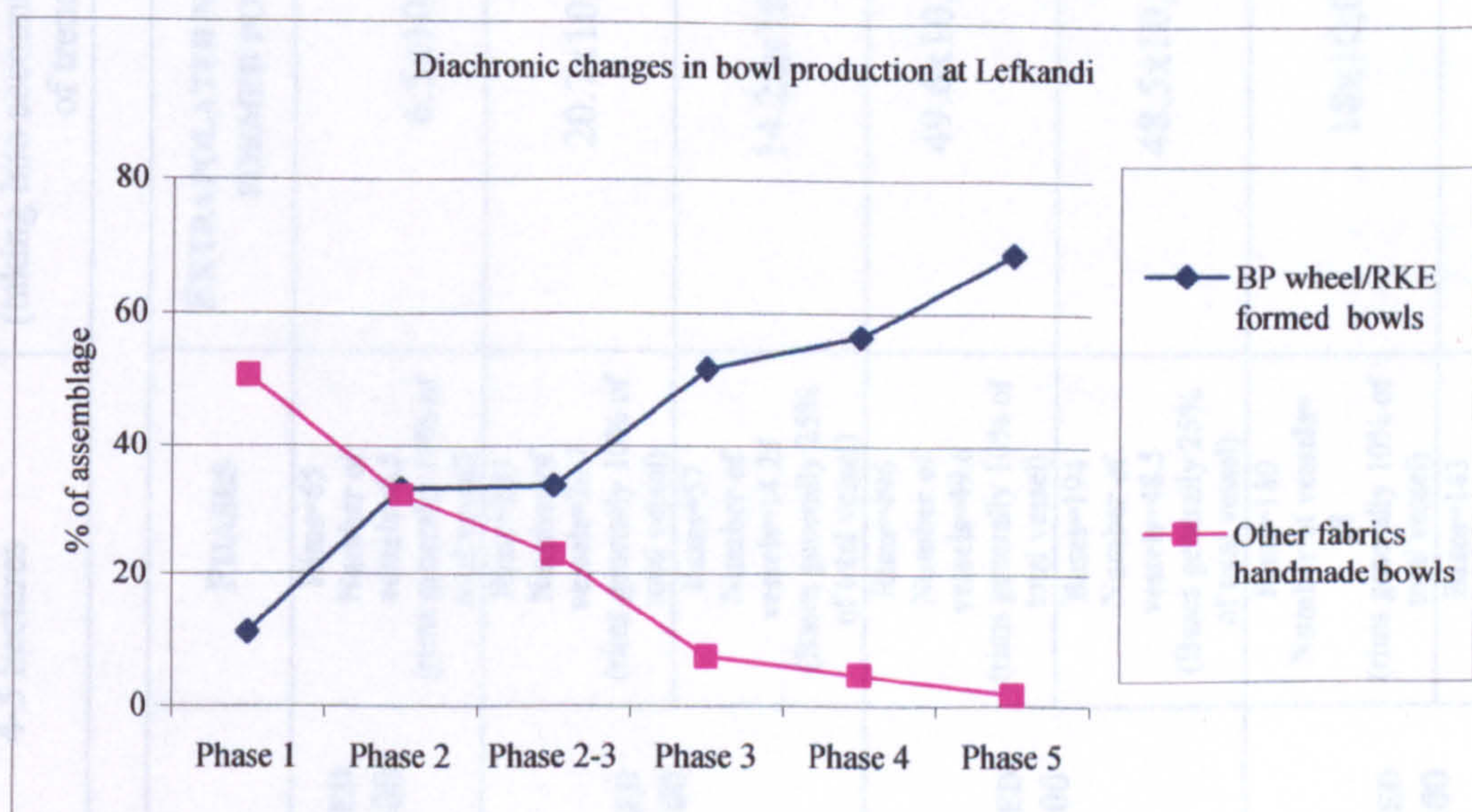


FIGURE 4.31

SIZE OF SITE	SIZE OF TRENCH CC	PROPORTION OF SITE EXCAVATED
4-5 hectares	Approximately 2 m. by 2 m. (taking into account the narrowing of trench)	1/10,000 th

	PHASES	EXTRAPOLATED NUMBER OF WHEEL/RKE FORMED POTS IN ENTIRE SITE	POTS PRODUCED PER YEAR	POTTERS NEEDED (AT 300 DAYS PER YEAR FULL TIME)
NUMBER OF WHEEL/RKE FORMED POTS IN TRENCH CC PHASE 2 (200 YEARS)	Rims=65 Number of vessels=6.5 (rims generally 10% of total vessel)	6.5x10,000=65,000	325	1 (just over 1 per day)
	Rims=207 Number of vessels=20.7 (rims generally 10% of total vessel)	20.7x10,000=207,000	2070	1 (7per day full time)
	Bases=57 Number of vessels=14.25 (Bases generally 25% of total vessel)	14.25x10,000=145,000	1450	1 (5 per day full time)
NUMBER OF WHEEL/RKE FORMED POTS IN TRENCH CC PHASE 4 (100 YEARS)	Rims=496 Number of vessels=49.6 (rims generally 10% of total vessel)	49.6x10,000=496,000	4960	1 (16.5 per day full time)
	Bases=194 Number of vessels=48.5 (Bases generally 25% of total vessel)	48.5x10,000=485,000	4850	1 (16 per day full time)
NUMBER OF WHEEL/RKE FORMED POTS IN TRENCH CC PHASE 5 (100 YEARS)	Rims=180 Number of vessels=18 (rims generally 10% of total vessel)	18x10,000=180,000	1800	1 (6 per day full time)
	Bases=143 Number of vessels=35.75 (Bases generally 25% of total vessel)	35.75x10,000=357,500	3570	1 (12 per day full time)

FIGURE 4.32
Estimates of vessel production and potters at Lefkandi per phase

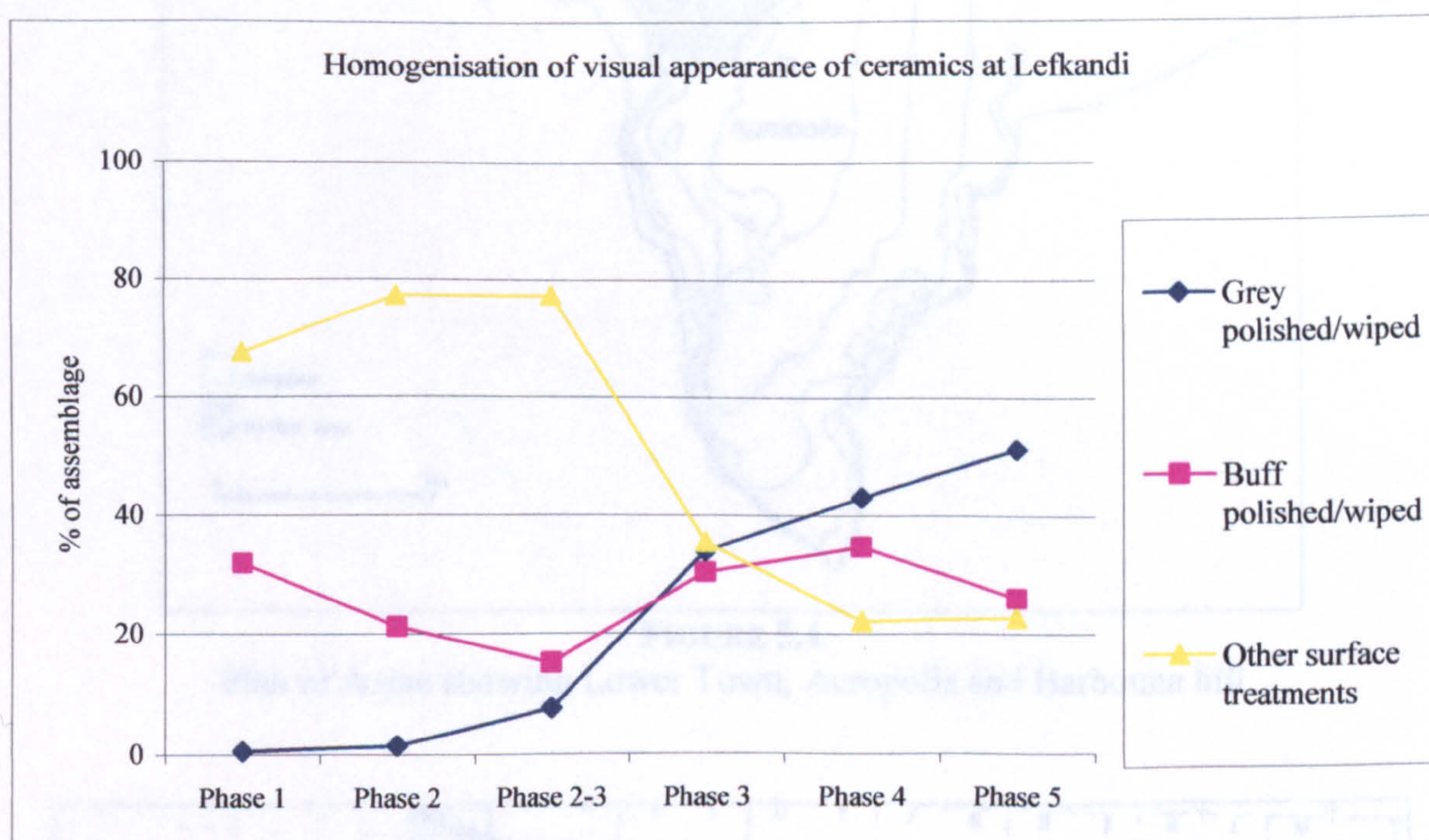


FIGURE 4.33

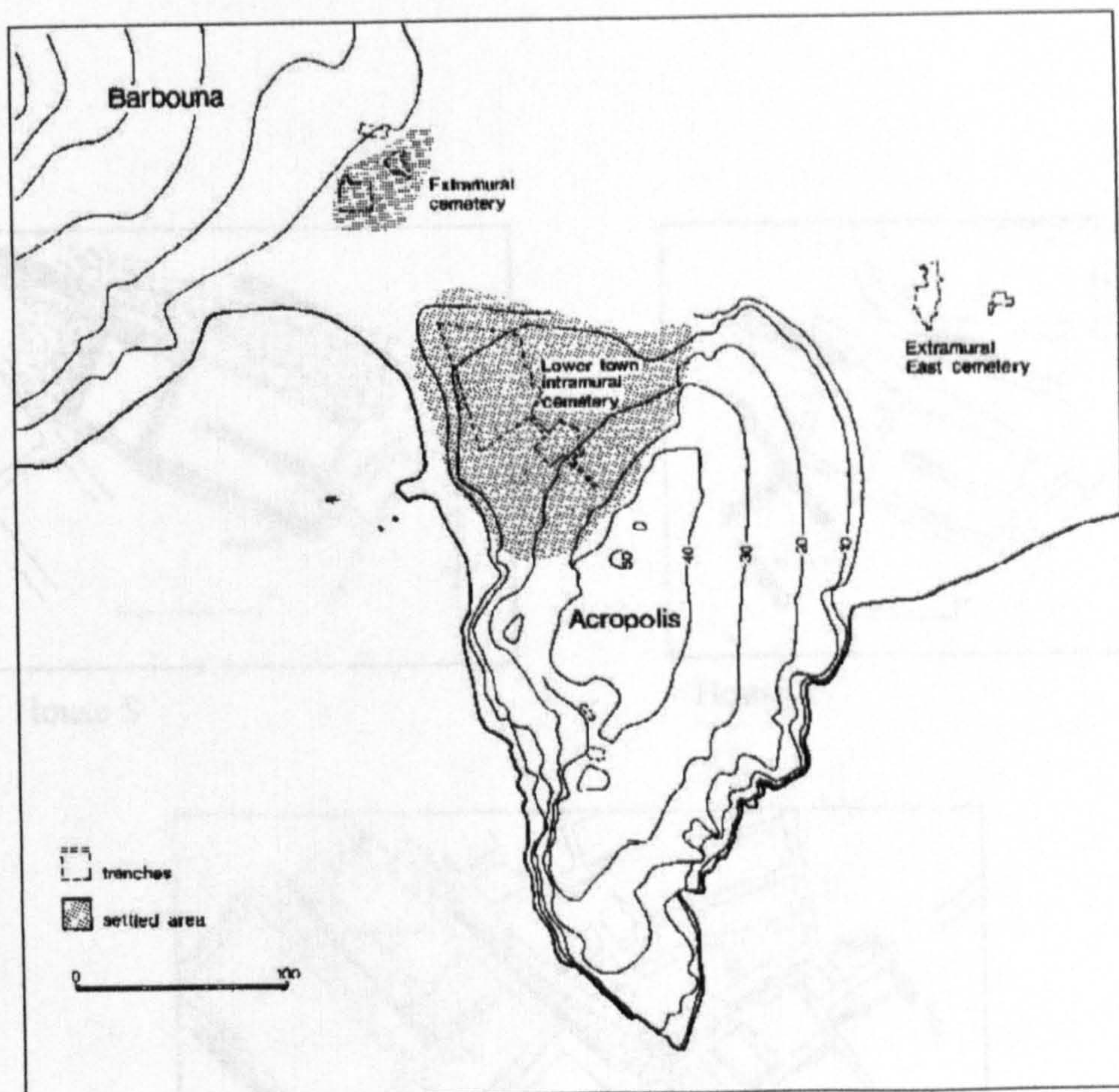


FIGURE 5.1
Plan of Asine showing Lower Town, Acropolis and Barbouna hill

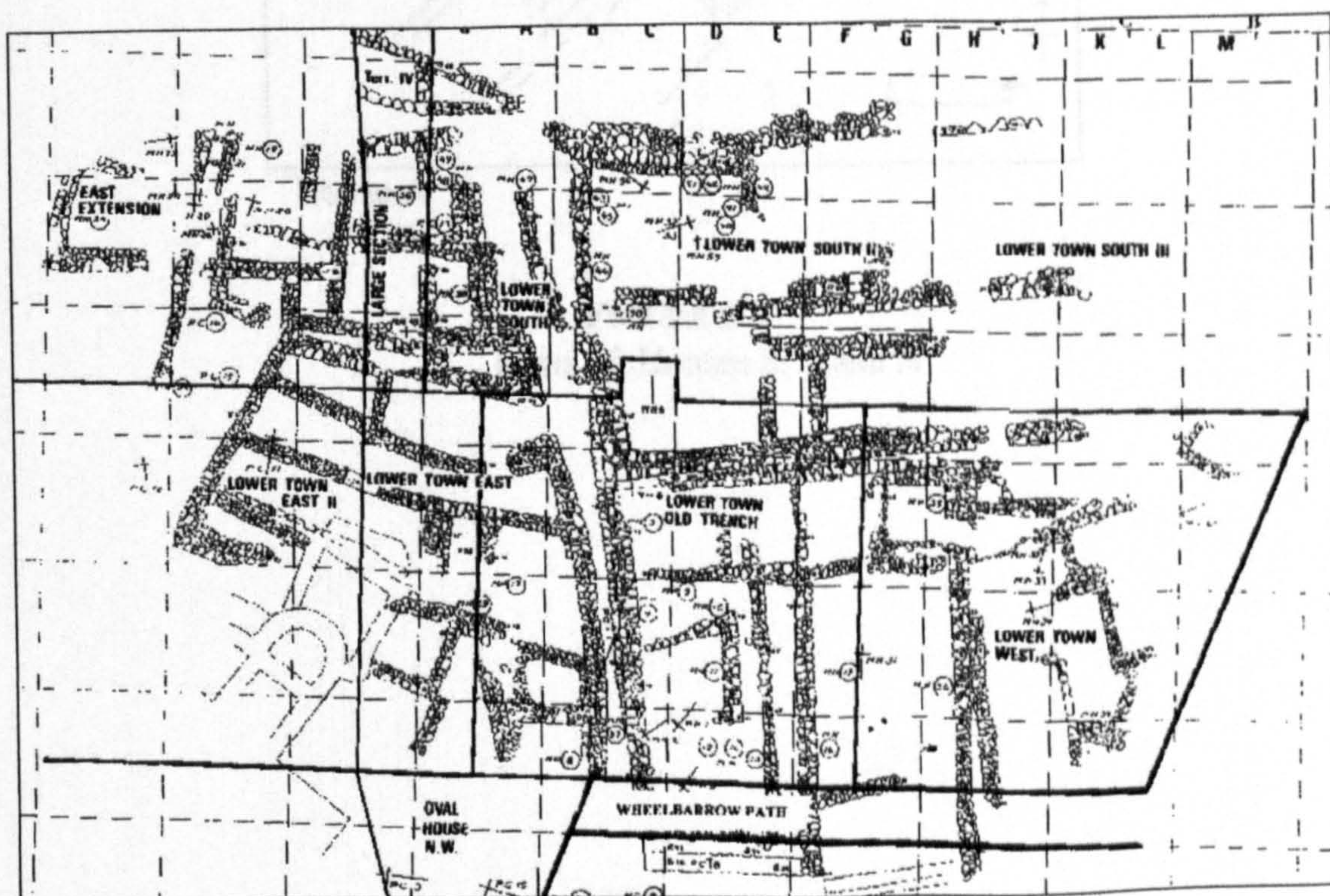
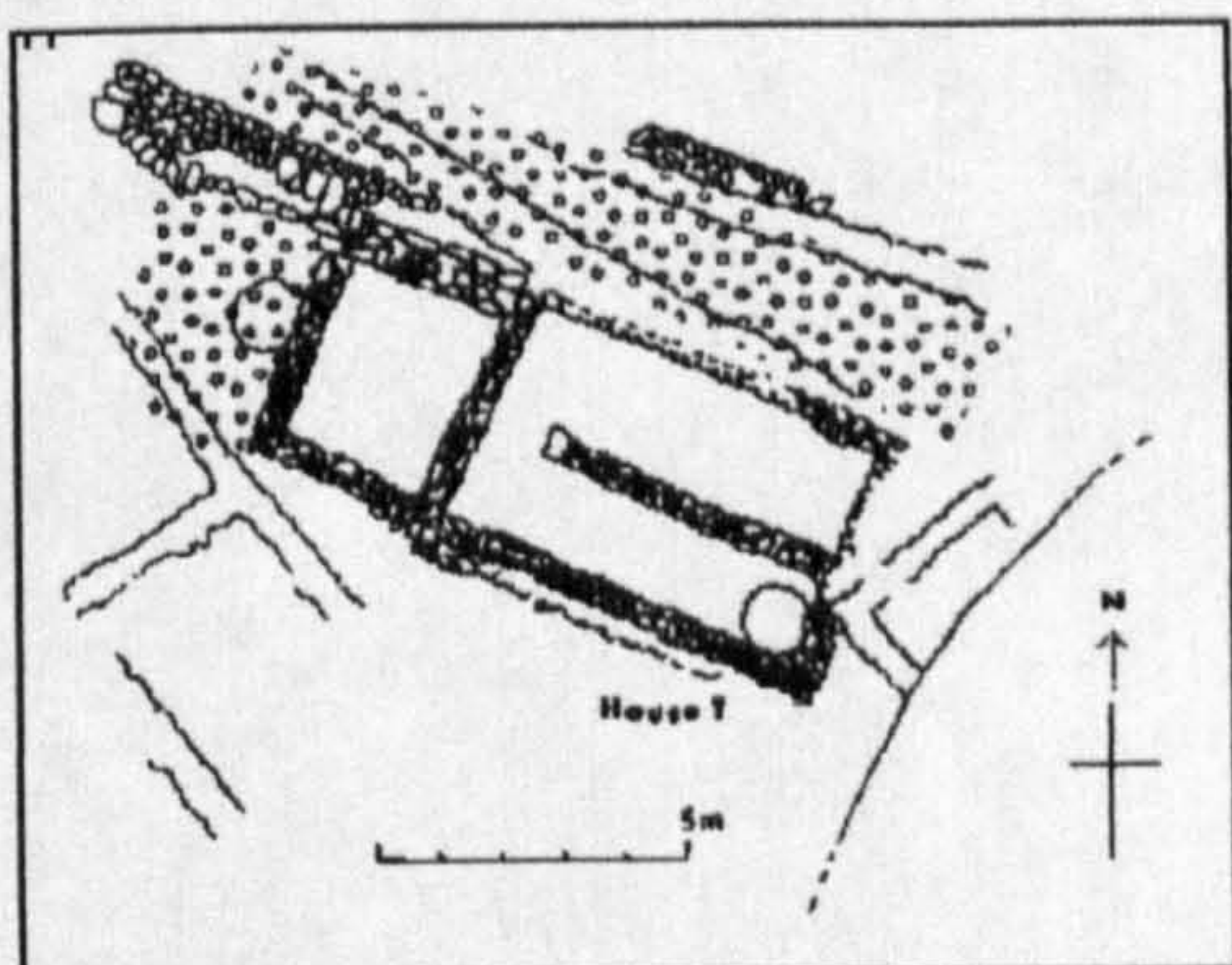
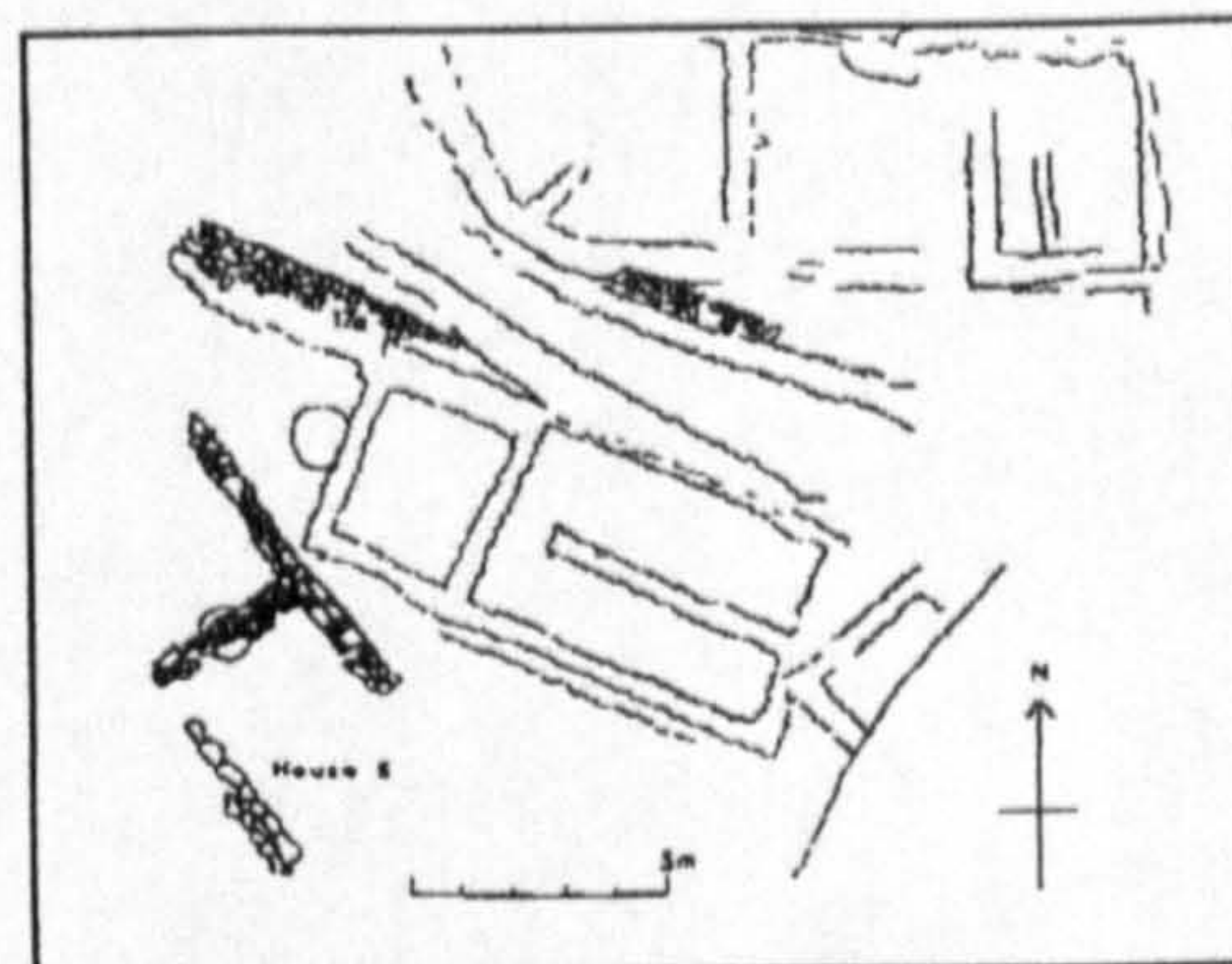


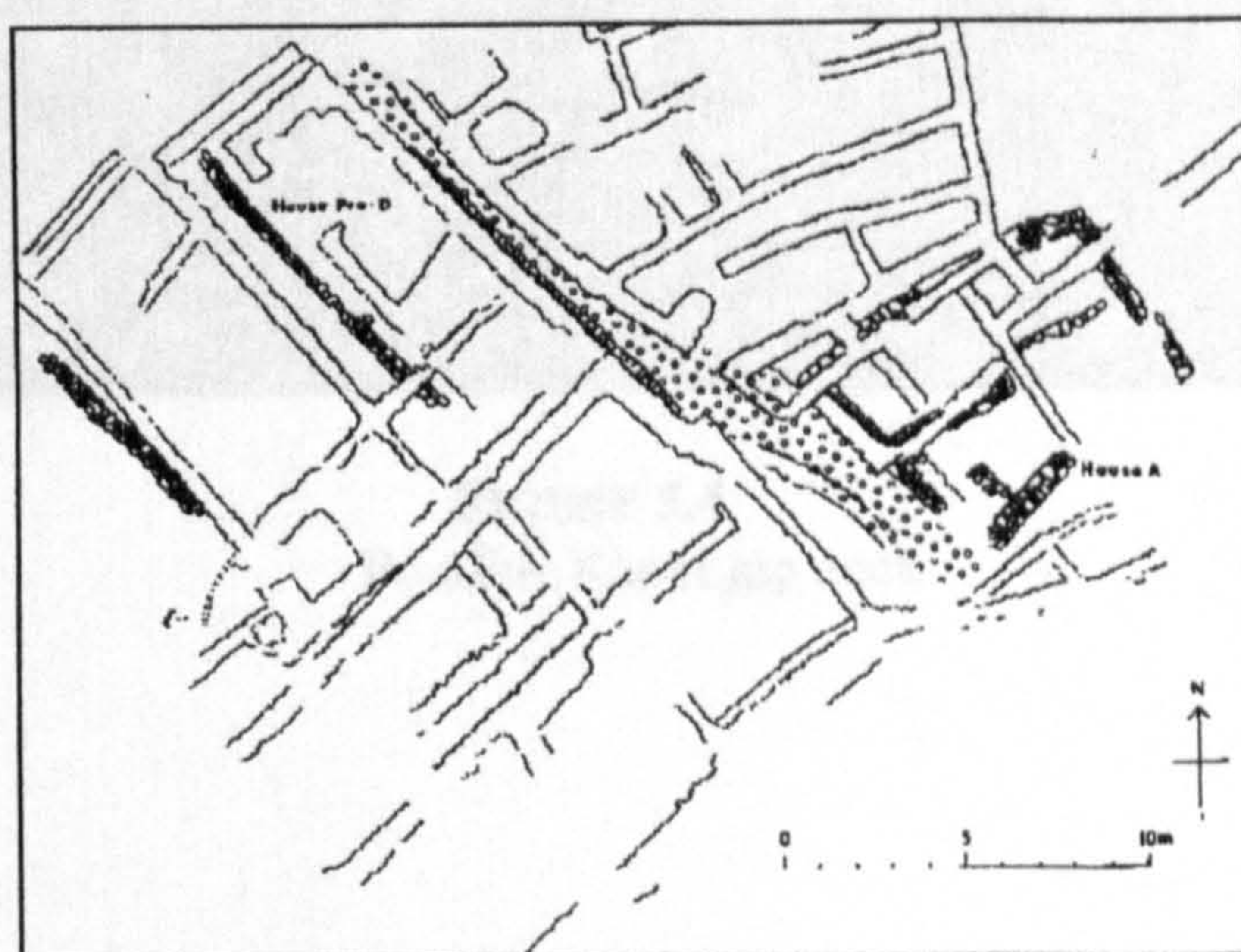
FIGURE 5.2
Plan of Asine Lower Town



House S



House T



House A

FIGURE 5.3
Plans of Houses S, T and A



FIGURE 5.4
Possible Kastri jug neck

CHRONOLOGICAL PERIOD	PHASING	STRATIGRAPHIC UNITS	CERAMIC INDICATORS
LATE EHII	Phase 1	Northern edge of Terrace III (within and surrounding House R)	Ring bases from saucers, sauceboats and impressed hearths
EHIII	Phase 2	Bothros 11 within House T and House T itself	Similarity to Lerna IV
EHIII-MHI	Phase 3	Stratigraphic layers in House T on Terrace III and House A in the Lower Town	Transitional Lerna IV-V material
MHI	Phase 4	Stratigraphic layers in House T on Terrace III and House A in the Lower Town	Lerna V:A comparanda
MHII	Phase 5	Stratigraphic layers in House T on Terrace III and House A in the Lower Town	Lerna V:B and C comparanda

FIGURE 5.5
Asine phasing, stratigraphic units and ceramic comparanda


<p>MUDSTONE TEMPERED (MS) Silty pink-buff and very slightly micaceous clay with preponderant poorly sorted red-brown angular and platy mudstone (?) inclusions. Often, some darker, less platy inclusions and calcite particles occur.</p>	
<p>Mudstone tempered (MS) Variations of this fabric occur with fewer large platy inclusions and more limestone/calcite inclusions present.</p>	
<p>MUDSTONE TEMPERED 2 (MS2) Lightly micaceous clay with sandy, silty texture very predominant. Inclusions range from small red/brown/dark mudstone (?) inclusions, small quartz grains and lime particles.</p>	

FIGURE 5.6
Macroscopic fabric groups

<p>MUDSTONE TEMPERED 2 (MS2)</p> <p>Variant of MS2 fabric which has similar inclusions, but clay appears much more dense and red in the break (possibly due to firing and surface treatment differences).</p>	
<p>SILTSTONE (SS)</p> <p>Finer light-yellow coloured clay with both rounded and platy dark-brown mud- and siltstone inclusions. Lime particles/deteriorating limestone also quite commonly occur.</p>	
<p>COARSE (COA)</p> <p>Very dense clay with rare very large grains, mostly semi-rounded quartz and rock fragments and some smaller dark platy angular fragments. Very similar to GMC, without gold mica.</p>	

FIGURE 5.6
Macroscopic fabric groups (continued)

<p>GOLD MICA (GM)</p> <p>Semi-fine, sandy and quartz rich clay with slightly angular red chert, blue/grey platy particles and flakes of gold mica sometimes visible.</p>	
<p>GOLD MICA COARSE (GMC)</p> <p>Somewhat dense fabric with rounded quartz inclusions, gold mica grains/sheets and a crystalline/highly micaceous appearance at the break. Some red and blue/grey particles sometimes visible.</p>	
<p>SAND TEMPERED (SAN)</p> <p>Light coloured, semi-fine clay with even, well-sorted and often rounded red, dark and white inclusions (sand particles?).</p>	

FIGURE 5.6
Macroscopic fabric groups (continued)

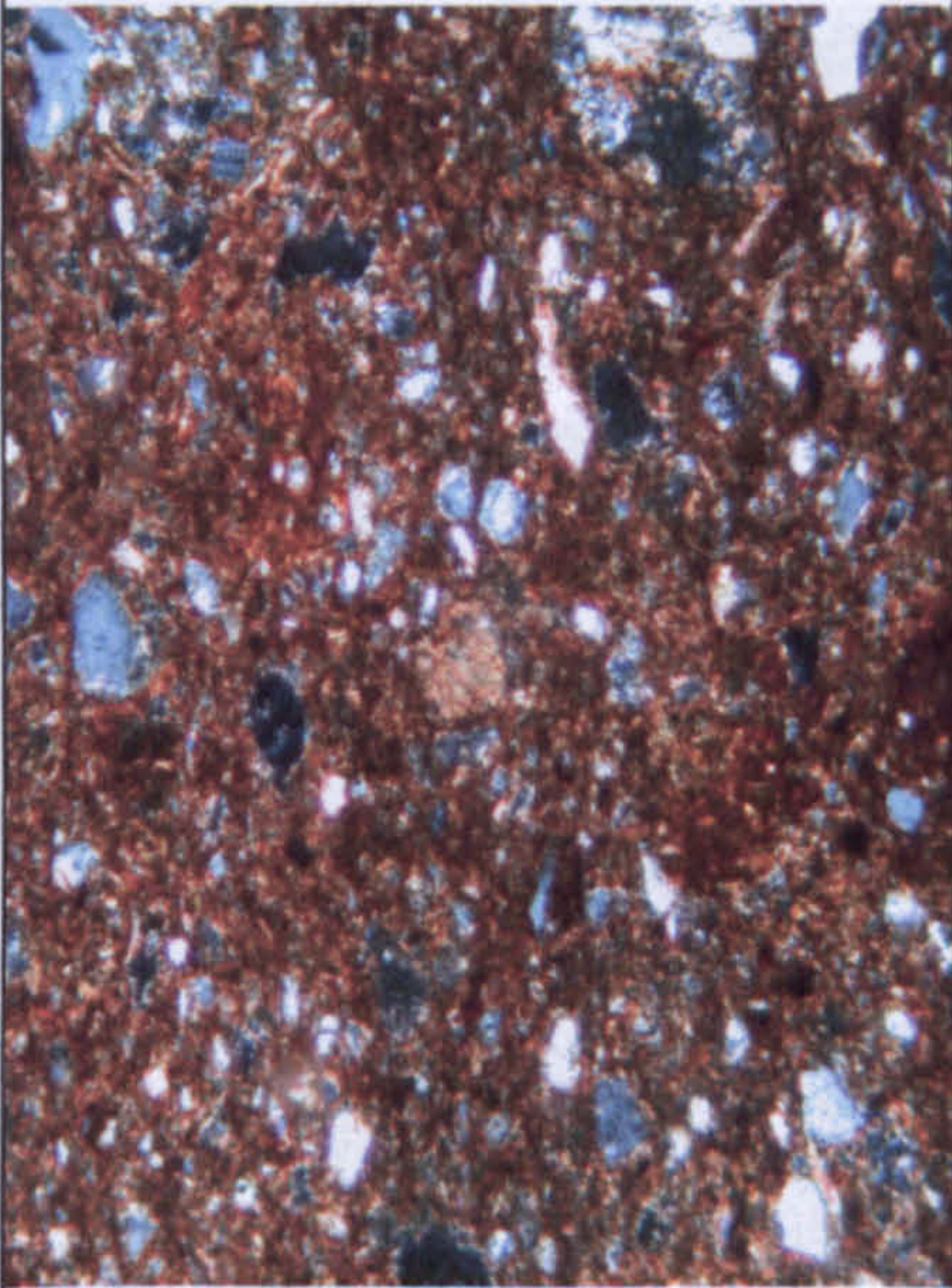
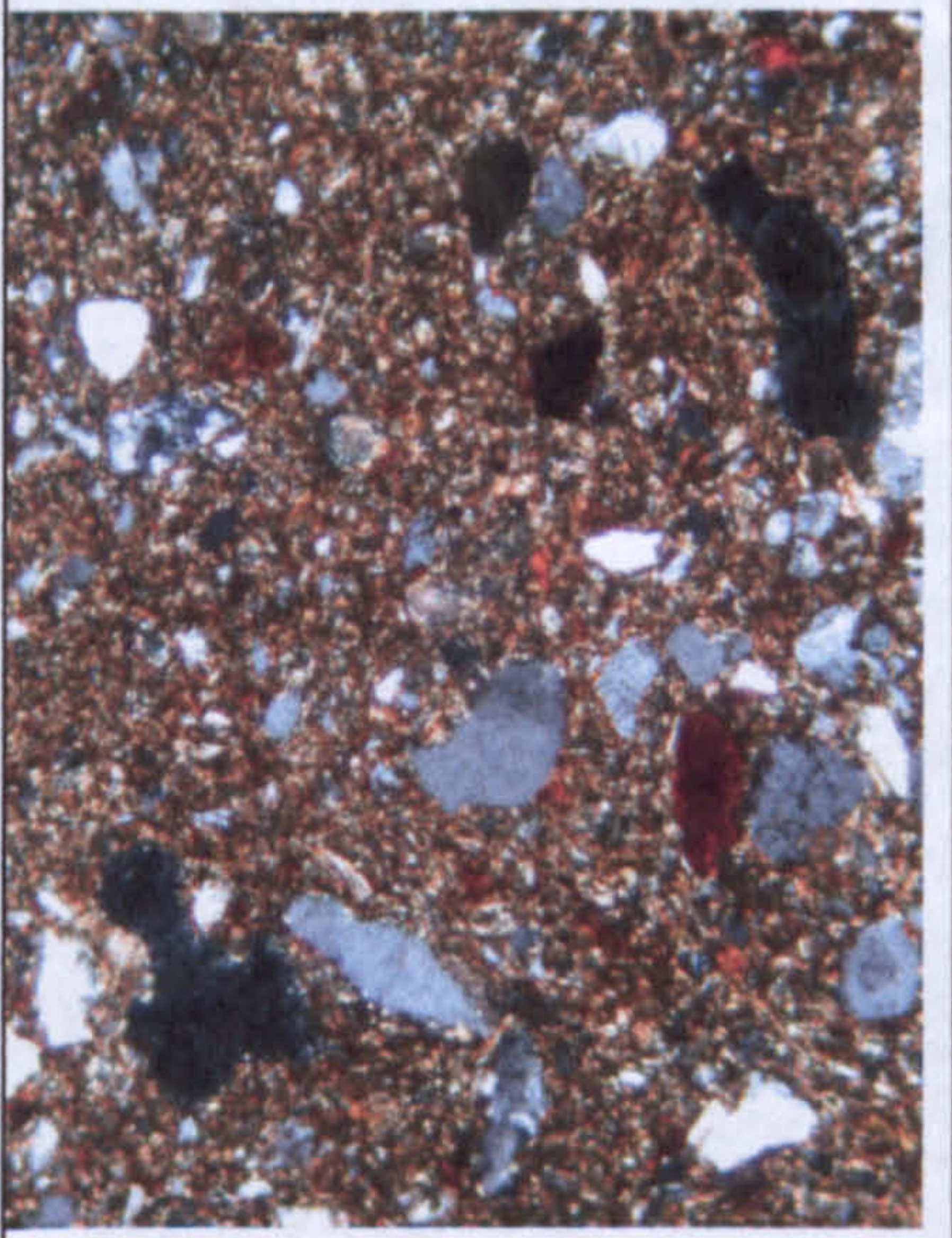
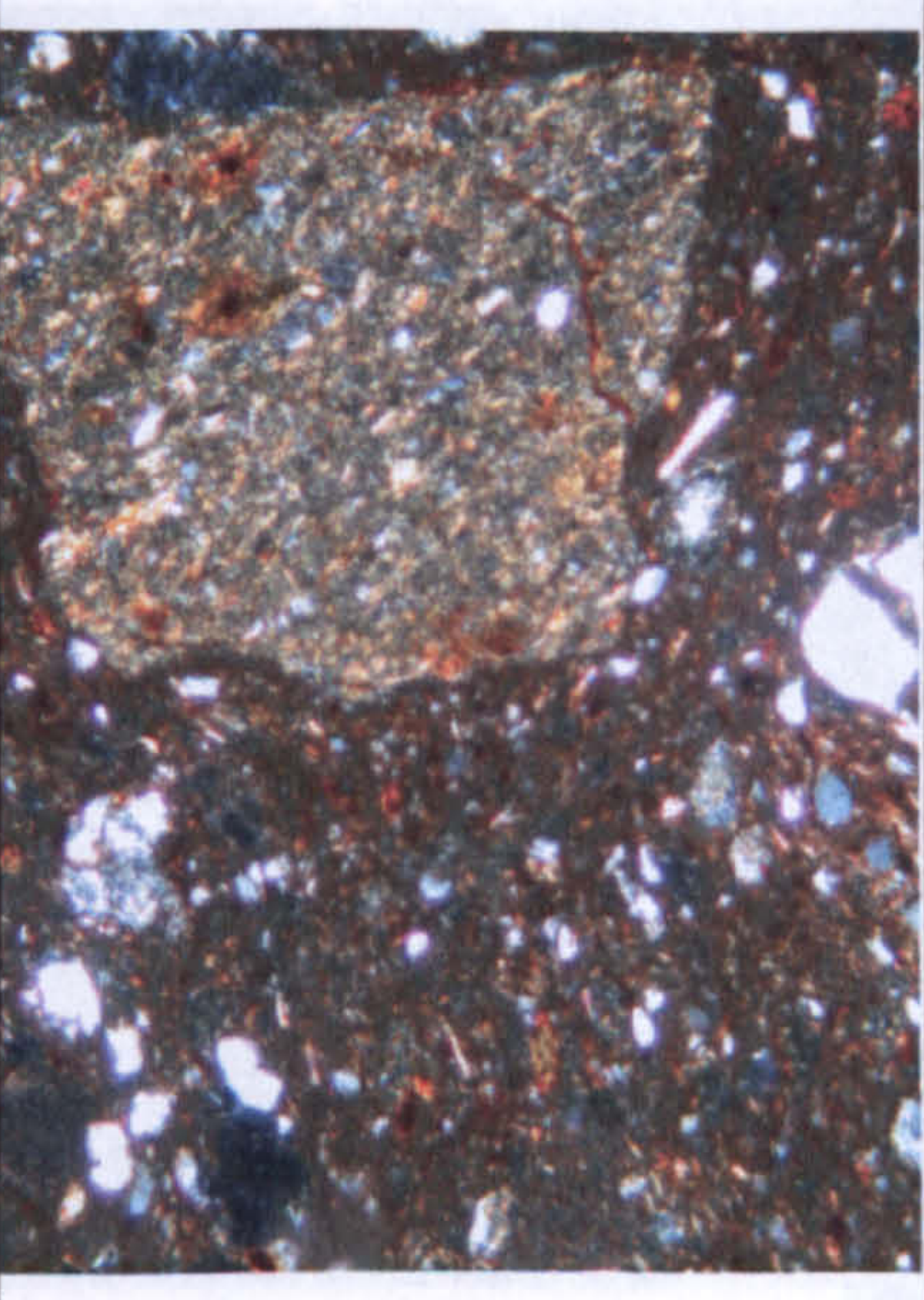
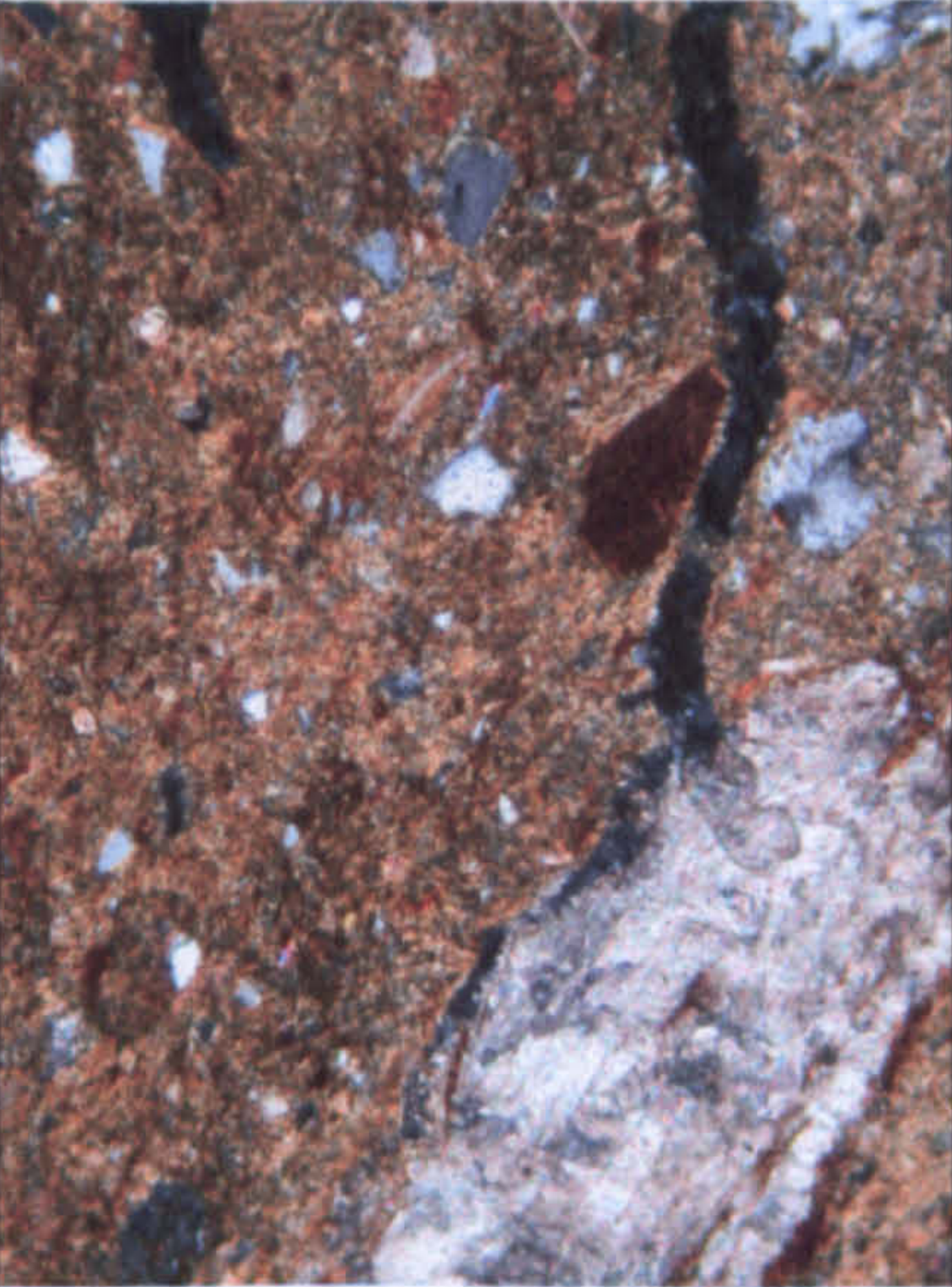
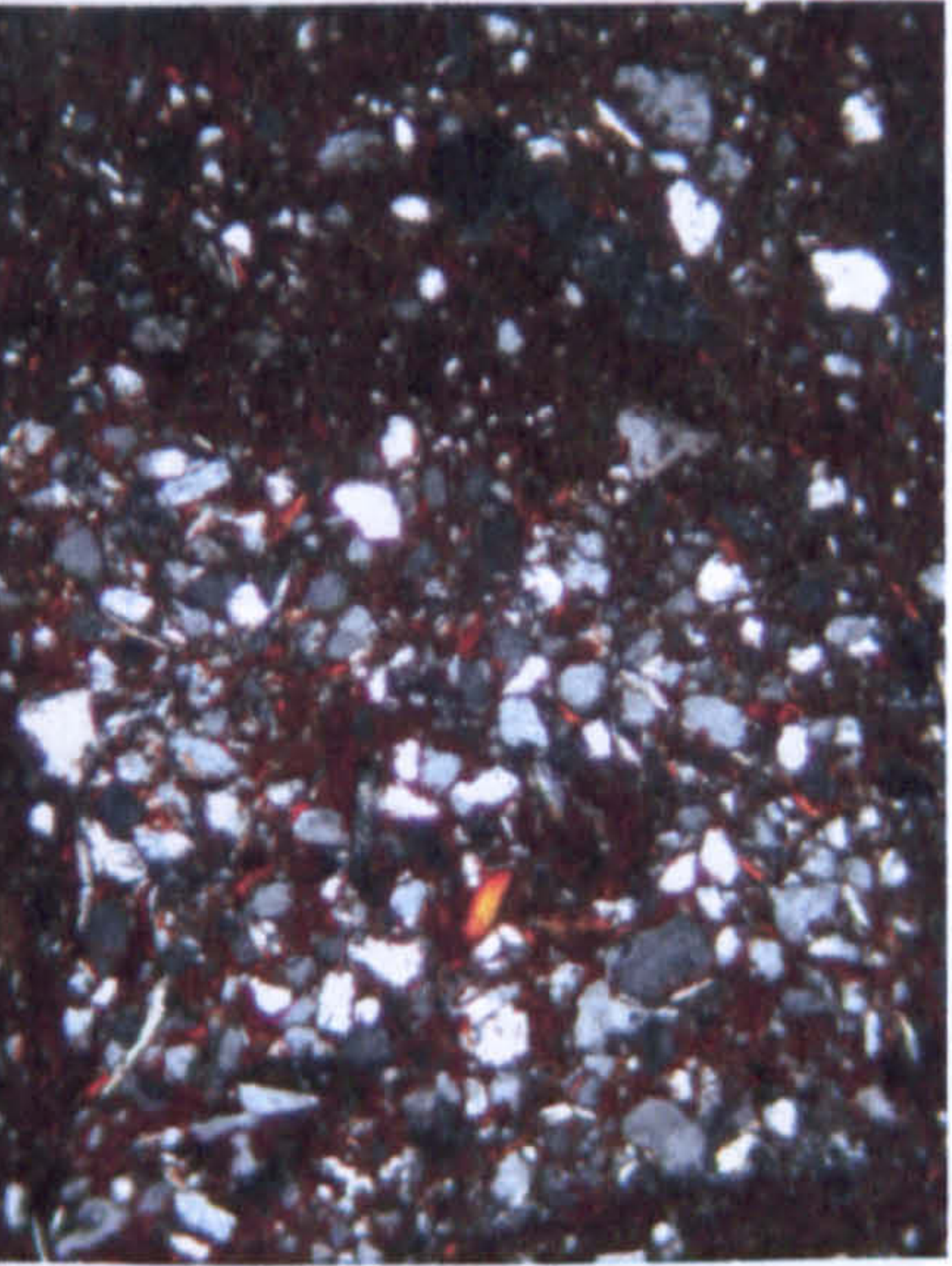
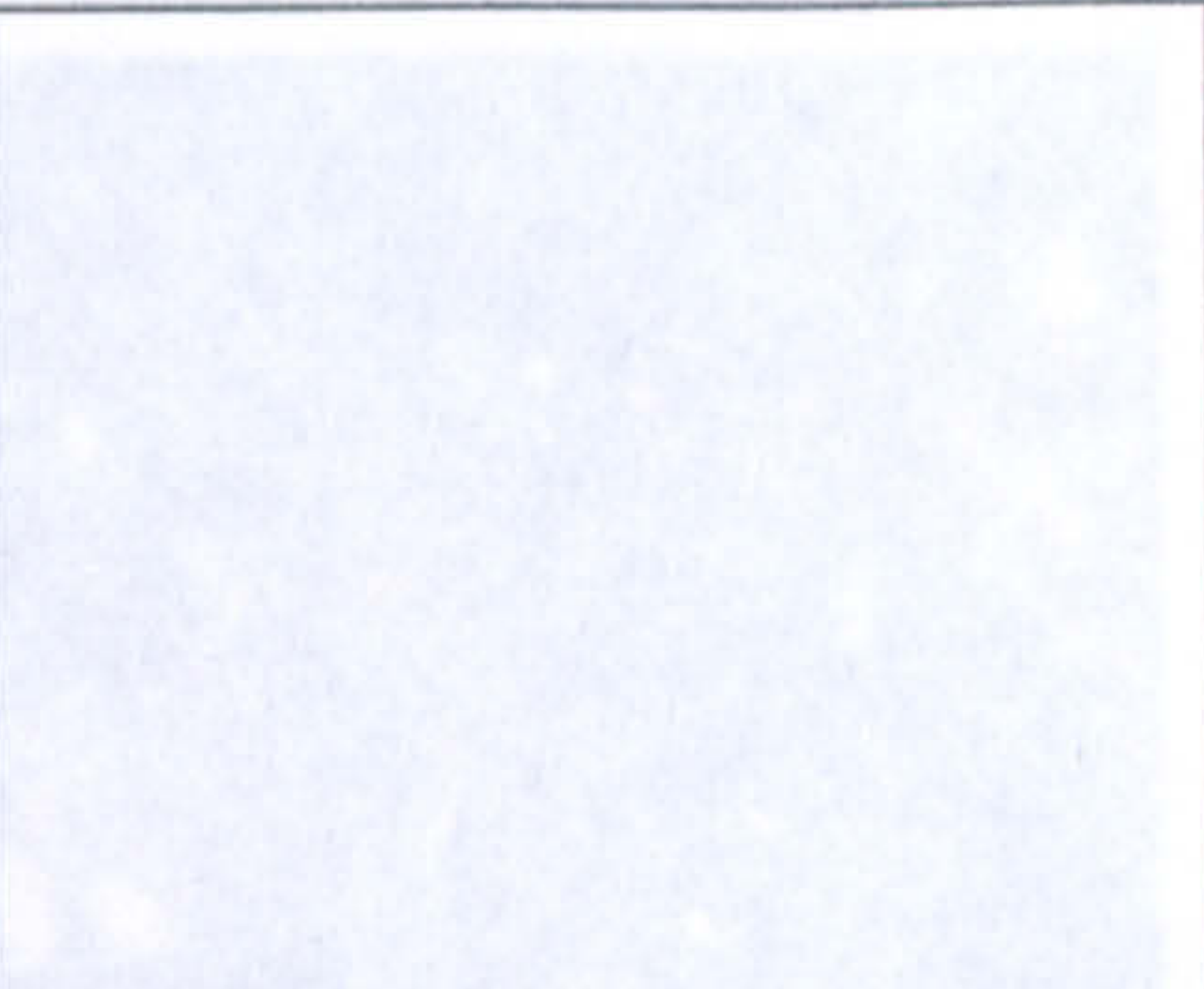
<p>PETROGRAPHIC GROUP 1A: PREDOMINANT QUARTZ- MEDIUM FINE This is a medium fine-grained, calcareous clay with iron opaques, mica lathes, rounded polycrystalline limestone and shell remnants/microfossils appearing frequently in the clay body. Small monocrystalline quartz grains and few larger angular quartz fragments (both mono- and polycrystalline) are the predominant inclusion type along with few crystalline calcite fragments. Poorly sorted sandstones/litharenites also appear rarely alongside very rare examples of feldspars.</p>		
<p>PETROGRAPHIC GROUP 1B: PREDOMINANT QUARTZ-SILTSTONE Essentially, this is an almost identical clay body to the medium fine, including the same mix of iron opaques, mica lathes, polycrystalline limestone, rare feldspars and shell fragments. Similarly, small monocrystalline quartz are predominant, with rare rounded chert grains, poorly sorted sandstone/litharenites and occasional crystalline calcite; however, in this sub-group large sub-angular to sub-rounded siltstone fragments are very common.</p>		
<p>PETROGRAPHIC GROUP 1C: PREDOMINANT QUARTZ-SANDSTONE This sub-group also has a similar clay body with mica lathes, very rare feldspars and shell fragments. Small monocrystalline quartz fragments also predominate, but in this case the only other prominent inclusion type is poorly sorted sandstone/litharenite often with iron-rich cement material.</p>		

FIGURE 5.7
Photomicrographs of petrographic fabric groups

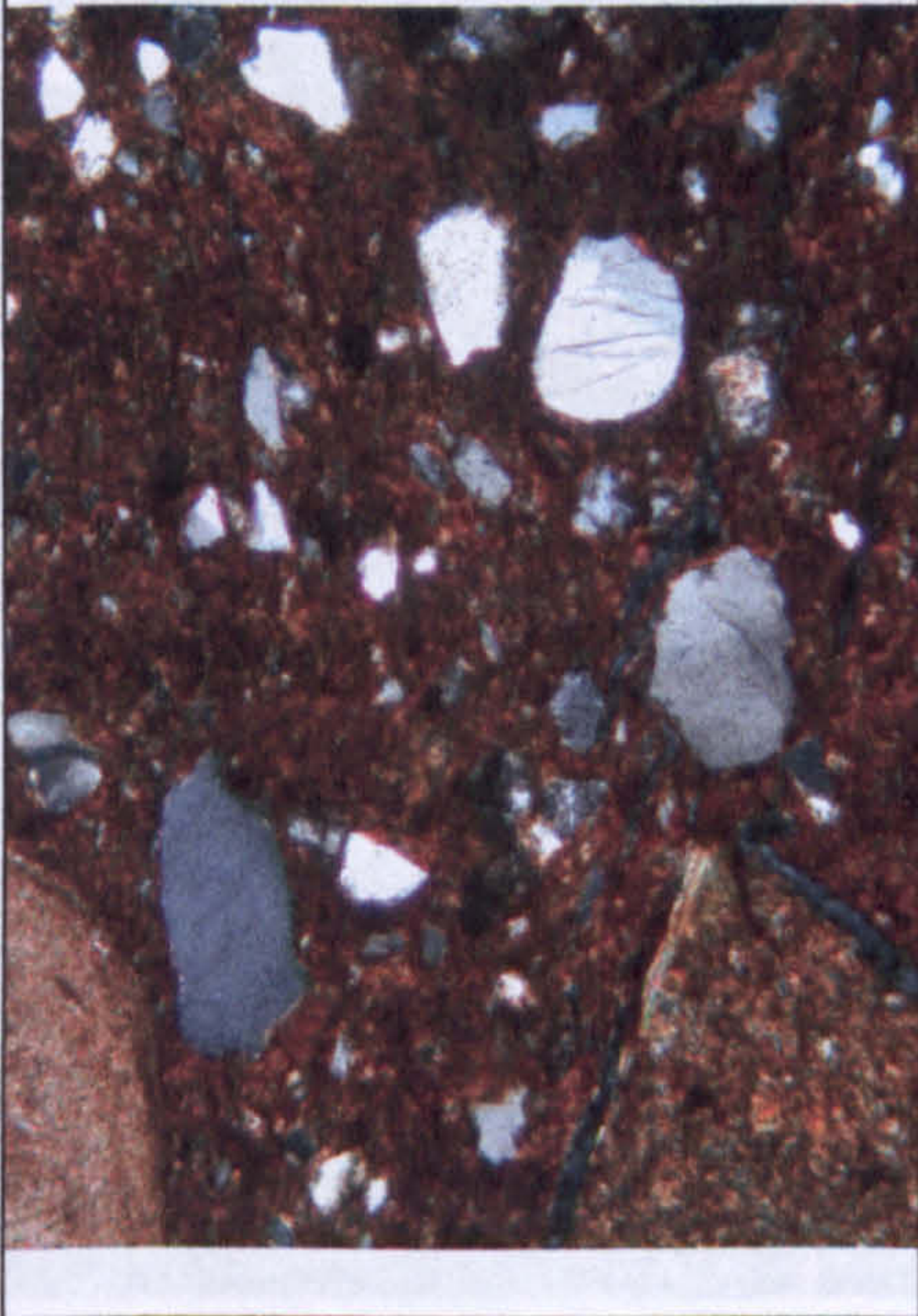
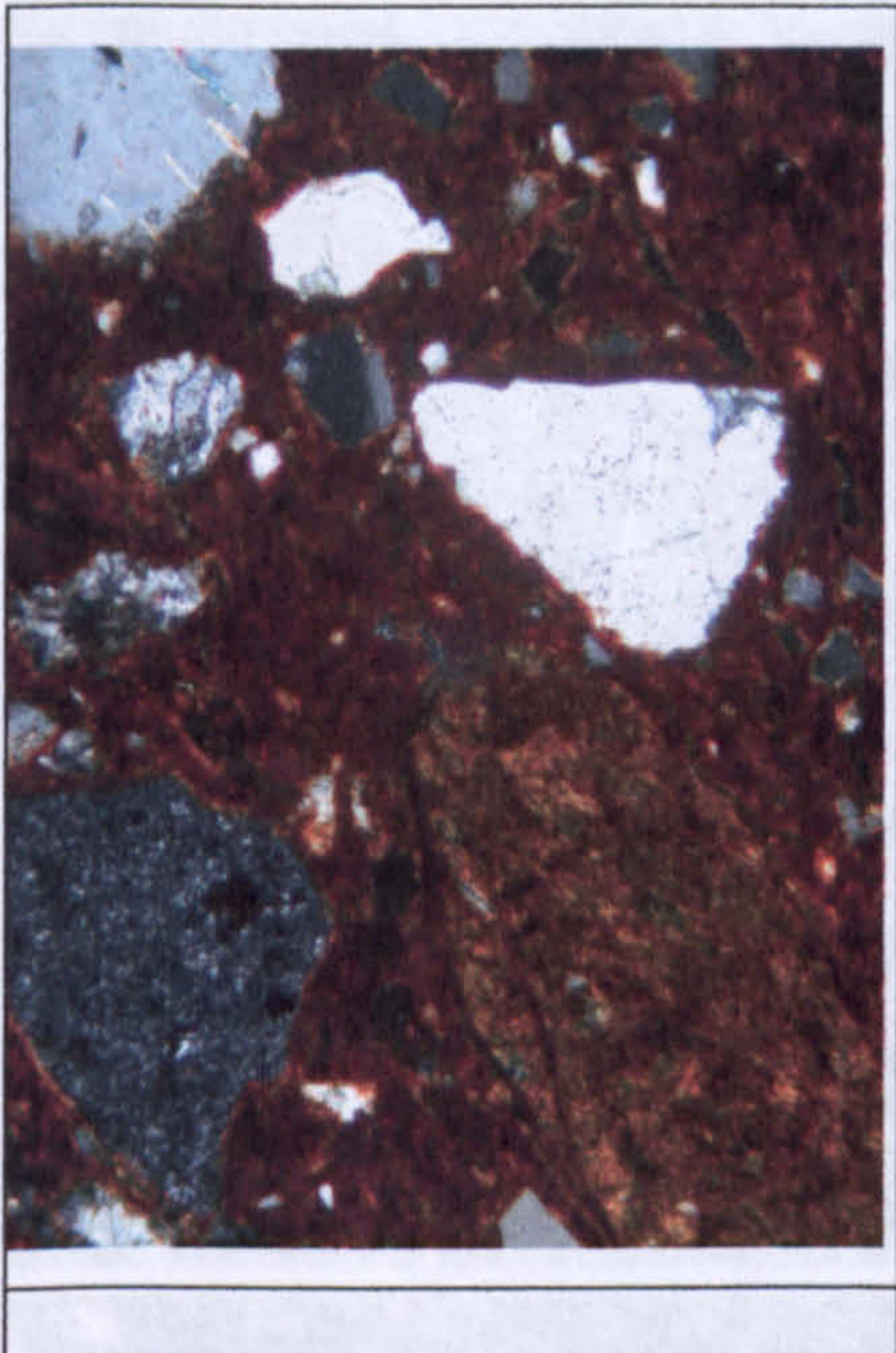
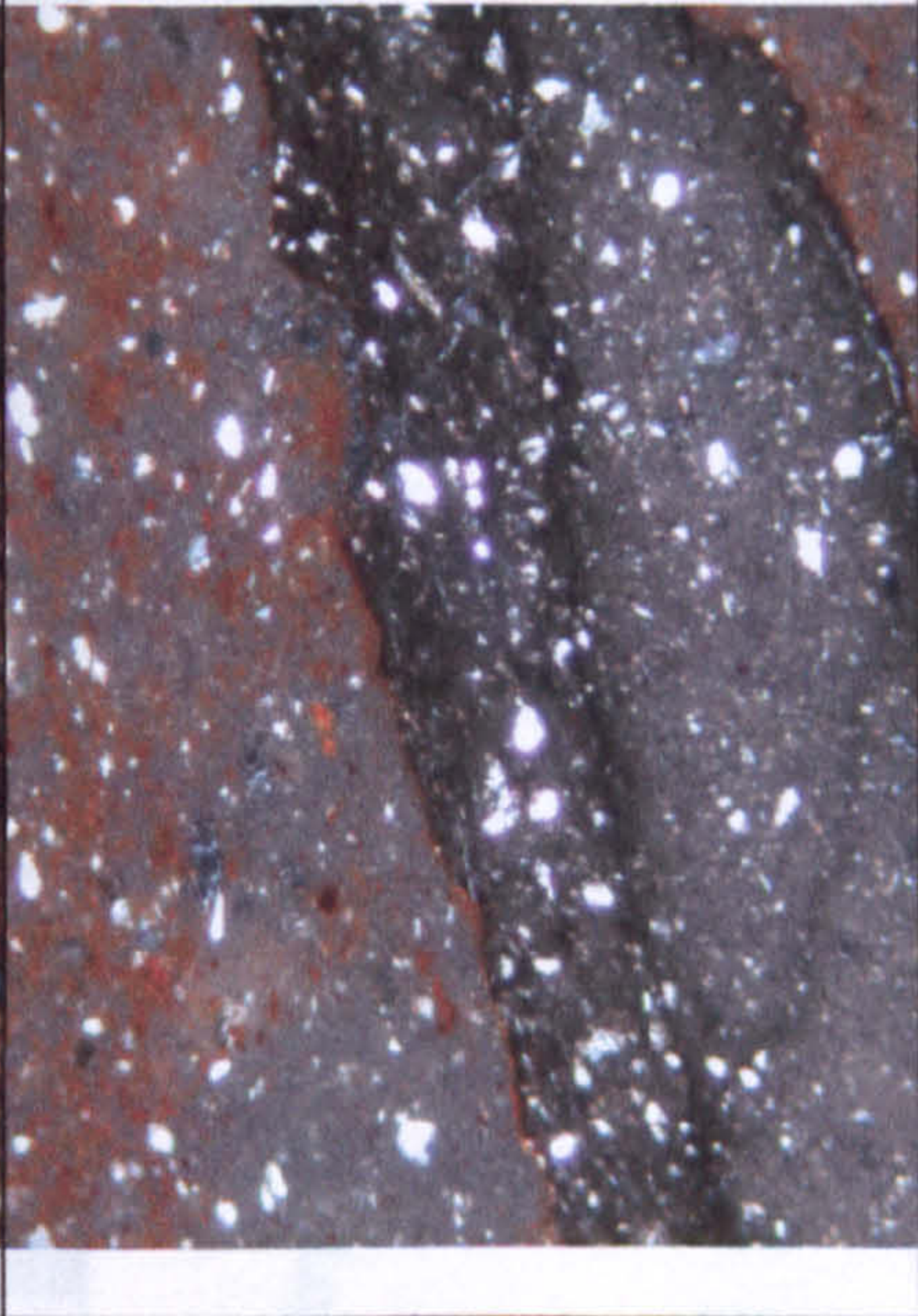
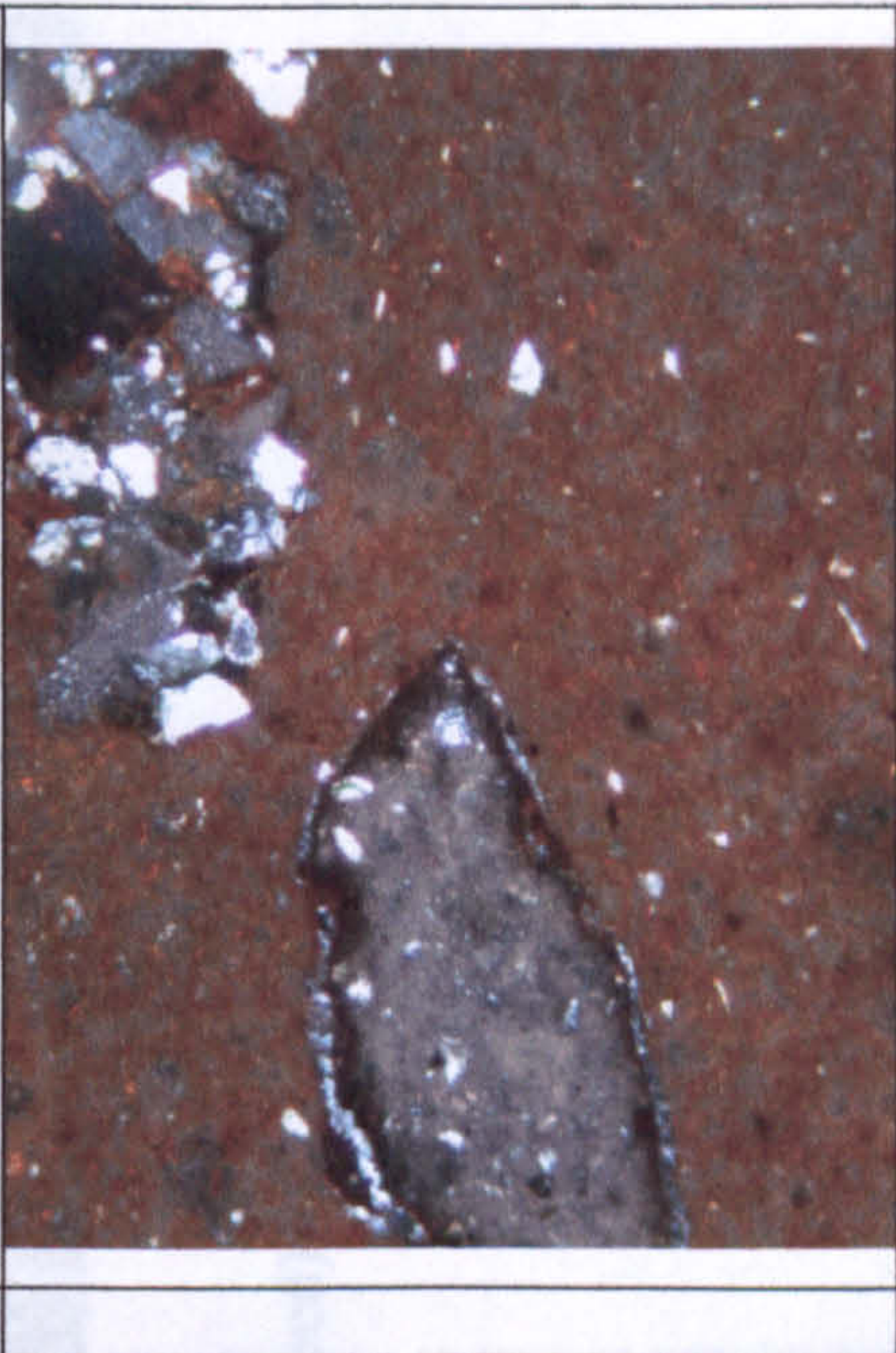
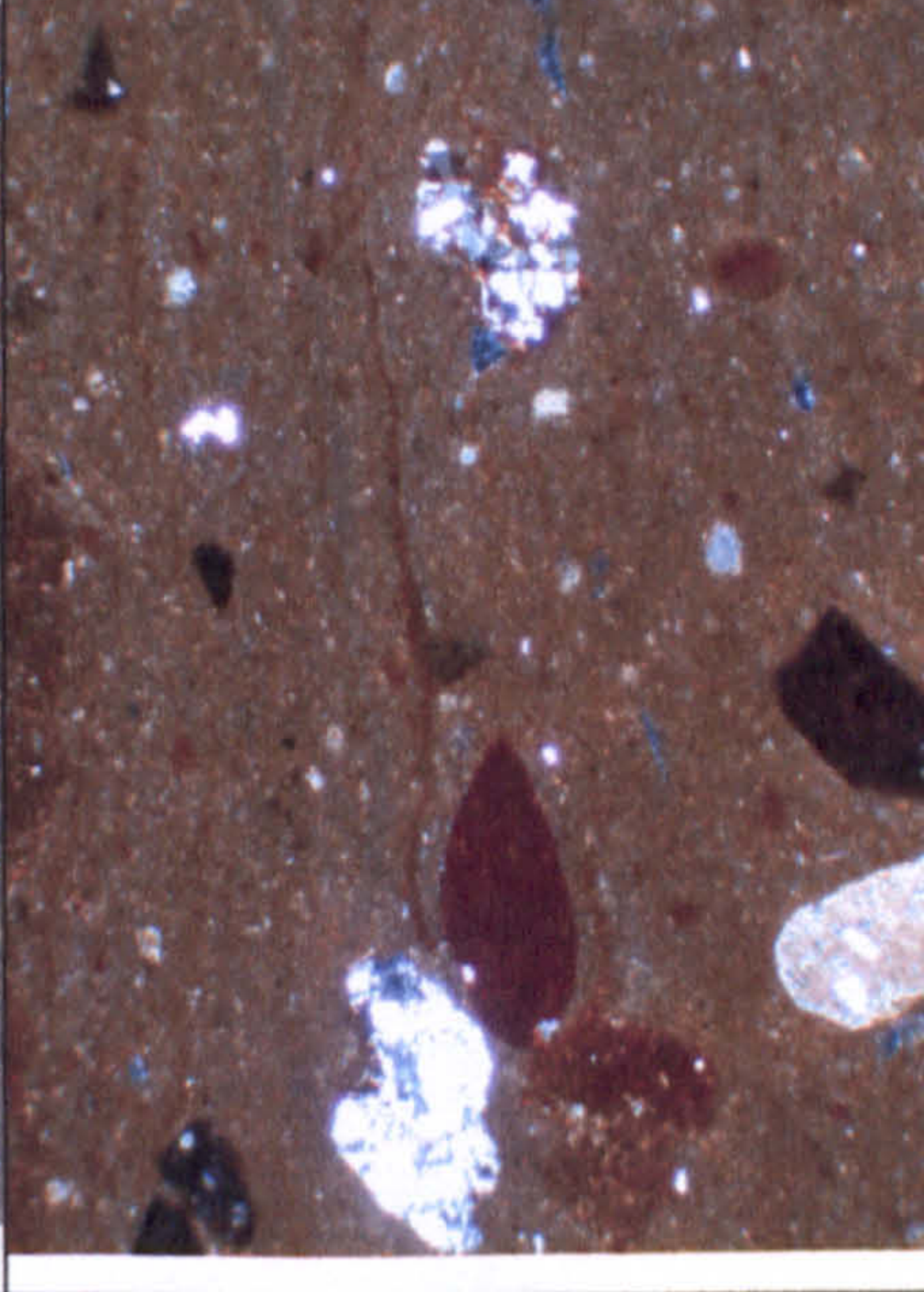
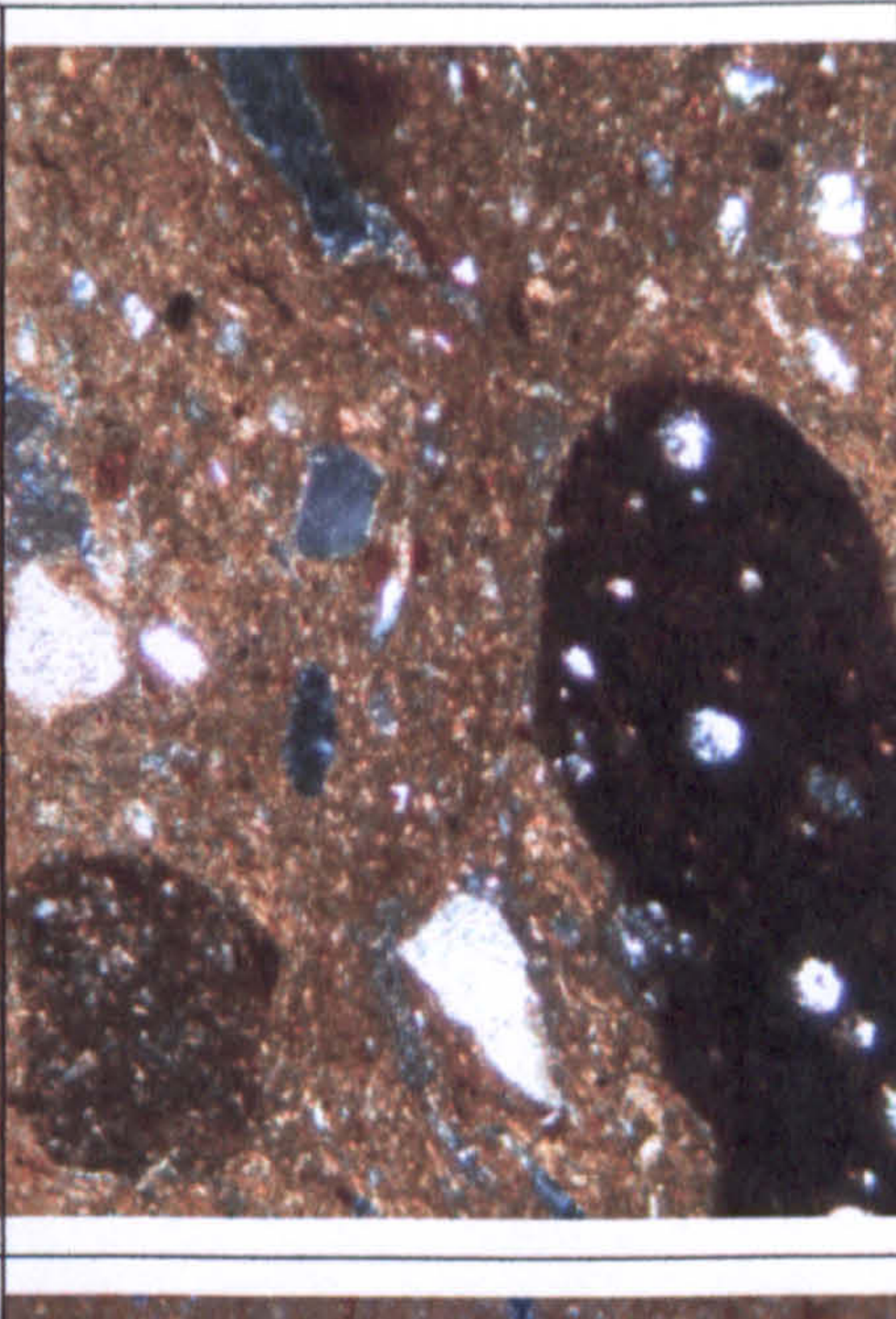
<p>PETROGRAPHIC GROUP 2: QUARTZ-CHERT-SILTSTONE</p> <p>This fabric class has predominant small-medium angular monocrystalline quartz and frequent large angular to sub-rounded polycrystalline quartz. Large sub-angular to sub-rounded siltstone is the second most prominent inclusion type, followed by small and medium sub-rounded to sub-angular chert fragments.</p>		
<p>PETROGRAPHIC GROUP 3: MUDSTONE</p> <p>This fabric class is composed of dense fine grained clays with few small monocrystalline quartz inclusions and very rare larger quartz inclusions. The primary inclusion type is a very fine-grained mudstone (sometimes this is radiolarian), and, rarely rounded sandstone grains as well.</p>		
<p>PETROGRAPHIC GROUP 4: FINE SAND</p> <p>This is a very fine clay with very few voids and is slightly calcareous, with infrequent rounded grains of polycrystalline limestone. Includes common small sub-angular to sub-rounded grains of mono- and polycrystalline quartz, bimodal distribution of chert (small, rounded grains and slightly larger semi-angular fragments), and rounded to sub-rounded sandstone (composed of quartz/mica with an iron oxide rich cement).</p>		

FIGURE 5.7
Photomicrographs of petrographic fabric groups (continued)

PETROGRAPHIC GROUP 5:

VOLCANIC

This is a medium coarse calcareous clay with few voids. Generally, less abundant quartz (particularly of the small, rounded monocrystalline variety) with more common large angular to sub-angular mono- and polycrystalline quartz appear. There are frequent angular feldspars (both microcline and plagioclase), common rounded grains of polycrystalline limestone, common sub-angular dark glassy rock fragments (andesite?) containing amphibole/ olivine/ feldspar/quartz lathes, and rare biotite lathes and amphibole. Rare micro-fossils (see right photo, bottom left)

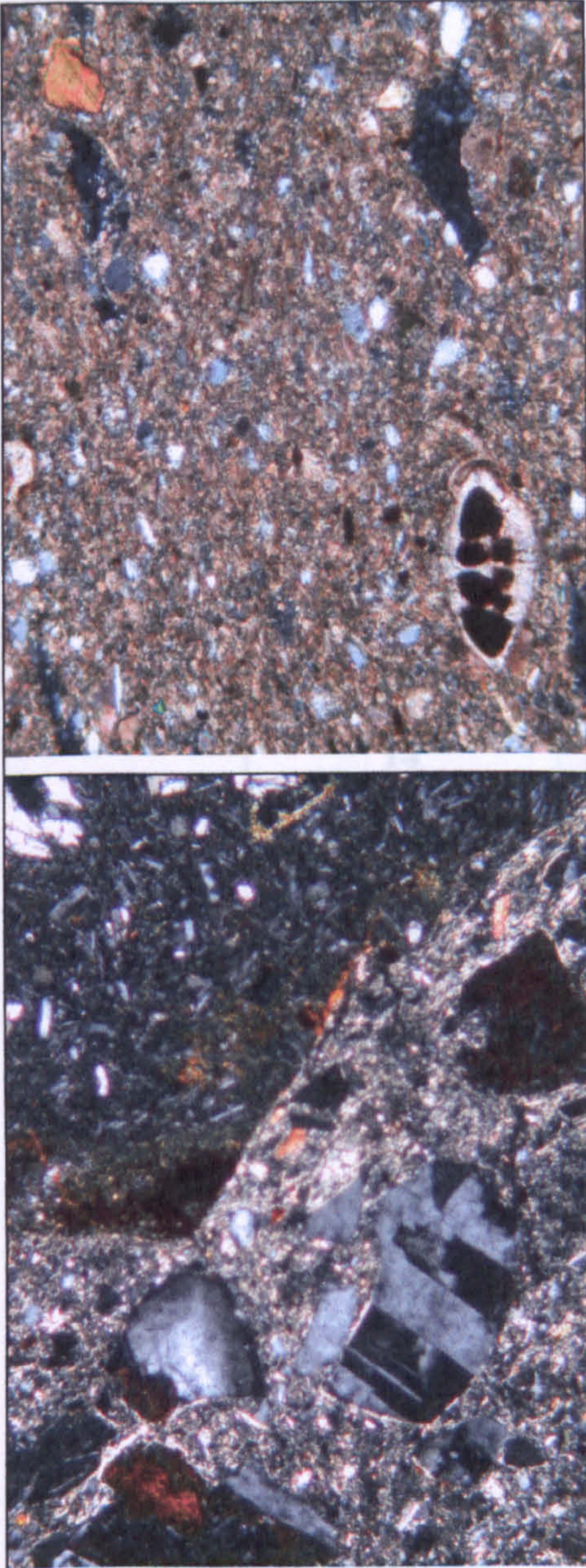


FIGURE 5.7
Photomicrographs of petrographic fabric groups (continued)

MACROSCOPIC FABRIC GROUP	MINERALOGIC FABRIC GROUP	VARIANT TYPE
MS	Volcanic	dark burnished bowl
SS	no fabric	dark slip jar
MS2	quartz	grey overcast rim bowl
MS	quartz	MP jar
MS2	quartz/siltstone	beipithos
MS2	quartz	red slip deep bowl
MS2	micaceous	jar
MS2	quartz/chert/siltstone	jar
MS2	quartz	closed vessel
MS2	quartz/siltstone	jar/pithos
MS2	Volcanic	jar
MS2	quartz	light slip jar
MS2	Volcanic	cooking pot
MS2	sand tempered	dark painted jar
MS2	Volcanic	jar
MS2	quartz/chert/siltstone	burnished jar
MS2	quartz/chert?	streaky brown wash jar
MS2	sand tempered	slipped jar
MS2	out?	white slip jar
MS2	quartz/siltstone	jar/pithos
MS2	out MU?	jar
MS2	quartz	red slipped jar
MS2	Volcanic	cooking pot
MS2	quartz/siltstone	jar/pithos
MS2	sand tempered	jar
MS2	quartz/chert/siltstone	dark burnished bowl
MS2	sand tempered	ribbed jar
MS2	quartz/chert/siltstone	cooking pot
MS2	quartz/chert/siltstone	burnished jar
MS2	sand tempered	jar
MS2	quartz	slipped jar
MS2	micaceous	MP jar
MS2	quartz	dark burnished bowl
MS2	sand tempered	dark painted jar
MS2	quartz/siltstone	jar
MS2	micaceous	burnished jar
MS2	Volcanic	cooking pot
MS2	quartz/siltstone	jar
MS2	quartz/chert/siltstone	cooking pot
MS2	Volcanic	jar
MS2	quartz	jar
MS2	micaceous	MP jar
MS2	quartz/chert/siltstone	plastic impressed jar
MS2	quartz/chert/siltstone	jar
MS2	micaceous	jar
MS2	micaceous	jar

FIGURE 5.8

between macroscopic fabric groups and petrographic groups

SAMPLE NUMBER	MACROSCOPIC FABRIC GROUP	MICROSCOPIC FABRIC GROUP	VESSEL TYPE
1	MS	Volcanic	dark burnished bowl
2	SS	mudstone	dark slip jar
3	MS2	quartz	grey everted rim bowl
4	SS	out?	MP jar
5	MS	quartz/siltstone	jar/pithos
6	MS2	quartz	red slip deep bowl
7	SS	mudstone	jar
8	Coa	quartz/chert/siltstone	jar
9	MS2	quartz	closed vessel
10	MS	quartz/chert/siltstone	jar/pithos
11	GM	Volcanic	jar
12	MS	quartz	light slip jar
13	GMC	Volcanic	cooking pot
14	San	sand tempered	dark painted jar
15	GM	Volcanic	jar
16	Coa	quartz/chert/siltstone	burnished jar
17	MS2	quartz/out?	streaky brown wash jar
18	San	sand tempered	slipped jar
19	MS2	out?	white slip jar
20	MS2	quartz/siltstone	jar/pithos
21	SS	out/MUT?	jar
22	MS2	quartz	red slipped jar
23	GMC	Volcanic	cooking pot
24	MS	quartz/sandstone	jar/pithos
25	San	sand tempered	jar
26	MS2	quartz/chert/siltstone	dark burnished bowl
27	San	sand tempered	ribbed jar
28	Coa	quartz/chert/siltstone	cooking pot
29	Coa	quartz/chert/siltstone	burnished jar
30	San	sand tempered	jar
31	MS2	quartz	wiped jar
32	SS	mudstone	MP jar
33	MS2	quartz	dark burnished bowl
34	San	sand tempered	dark painted jar
35	MS2	quartz/sandstone	jar
36	SS	mudstone	burnished jar
37	GMC	Volcanic	cooking pot
38	MS2	quartz/siltstone	jar
39	Coa	quartz/chert/siltstone	cooking pot
40	GM	Volcanic	jar
41	MS2	quartz	jar
42	SS	mudstone	MP jar
43	Coa	quartz/chert/siltstone	plastic impressed jar
44	MS	quartz/sandstone	jar
45	SS	mudstone	jar
46	SS	mudstone	jar

FIGURE 5.8
Correlations between macroscopic fabric groups and petrographic groups

MACROSCOPIC GROUP	PETROGRAPHIC GROUP
Mudstone tempered 1 (MS1) Mudstone tempered 2 (MS2)	(1a) Predominant quartz: medium-fine (1b) Predominant quartz: siltstone (1c) Predominant quartz: sandstone
Sandstone tempered (SS)	(3) Mudstone
Coarse (Coa)	(2) Quartz/chert/siltstone
Gold Mica (GM)	(5) Volcanic/Igneous: Medium-fine
Gold Mica Coarse (GMC)	(5) Volcanic/Igneous: Medium-coarse
Sand tempered (SAN)	(4) Fine sand
Buff group (BG)	Too fine for petrographic investigation
Fine White (FW)	Too fine for petrographic investigation

FIGURE 5.9
General correlations between macroscopic fabric groups and petrographic groups

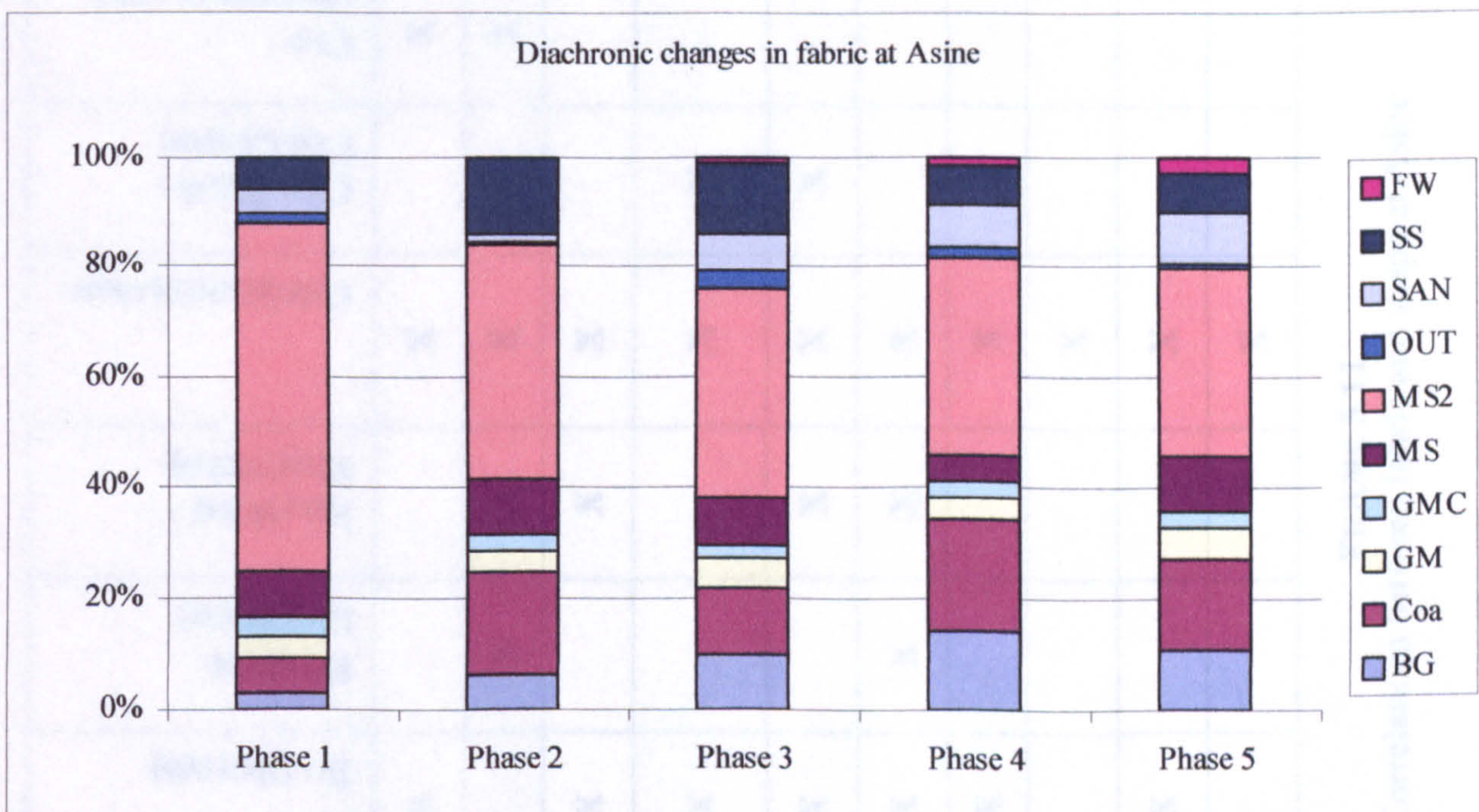


FIGURE 5.10

	BOWL (CARINATED D)	Bo (DEEP)	Bo (INTURNED)	Bo (SHALLOW)	Bo (ROUND)	Bo (RIM- HANDLED)	Bo (WIDE- MOUTHED)	CUP/KANTHAROI	CUP (LOW - COLLARED)	CUP (PEDESTALLED)	CUP (GOBLET)	JAR (LOW - COLARED)	JAR	JAR (BARREL)	PITHOS
BUFF GROUP	X	X			X			X		X	X		X		
COARSE		X				X	X	X	X	X		X	X		
GOLD MICA	X	X	X		X		X	X					X		
GOLD MICA COARSE		X	X		X			X	X			X	X	X	
MUDSTONE 1		X		X	X		X	X	X			X	X		X
MUDSTONE 2	X	X	X	X	X	X	X	X				X	X		X
OUTLIERS		X			X			X				X	X		
SAND TEMPERED		X						X			X	X	X		
SILT STONE	X	X	X	X	X			X				X	X	X	X
FINE WHITE		X						X			X		X		

FIGURE 5.11
Correlations between fabric and shape at Asine

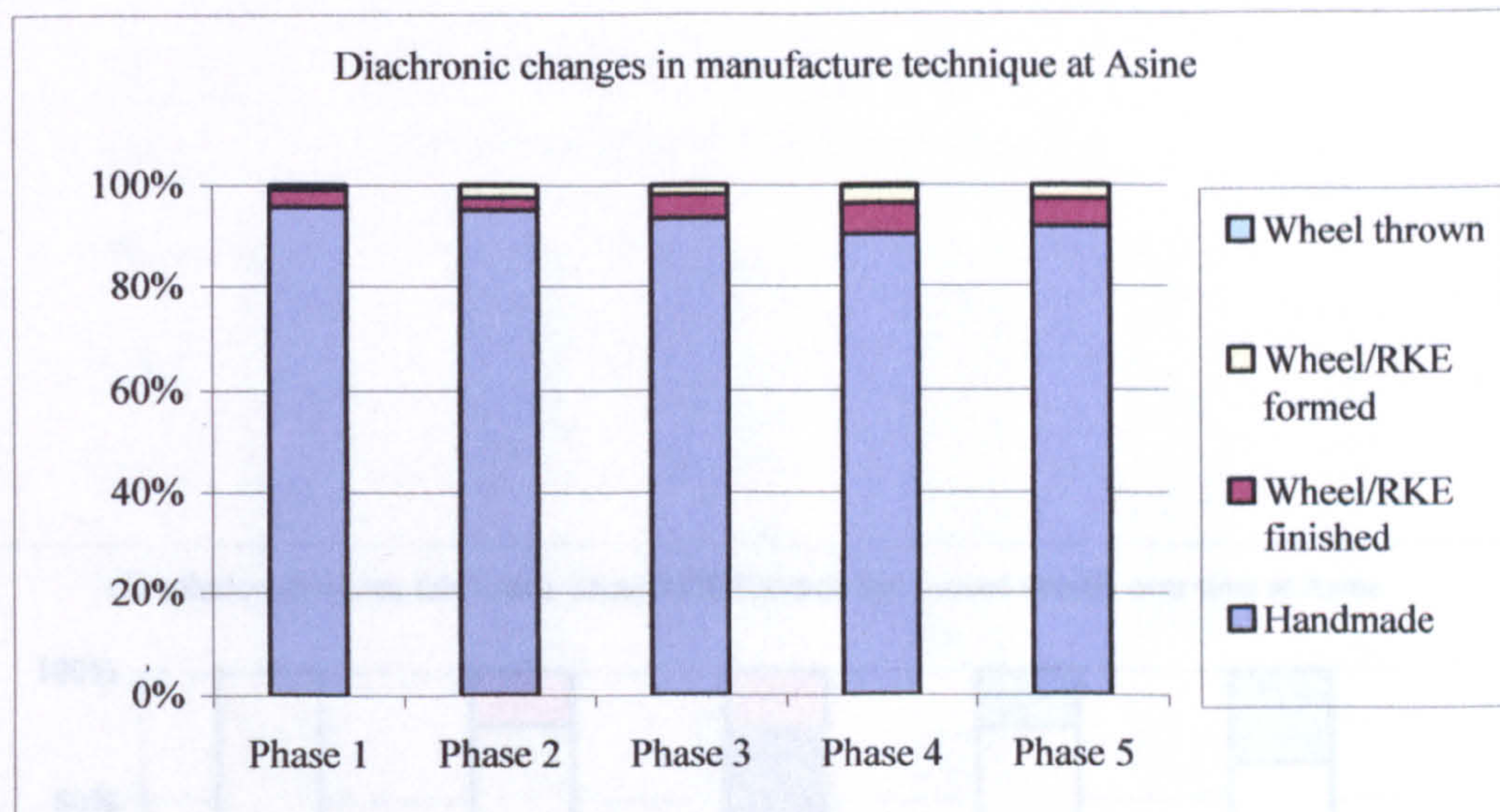


FIGURE 5.12

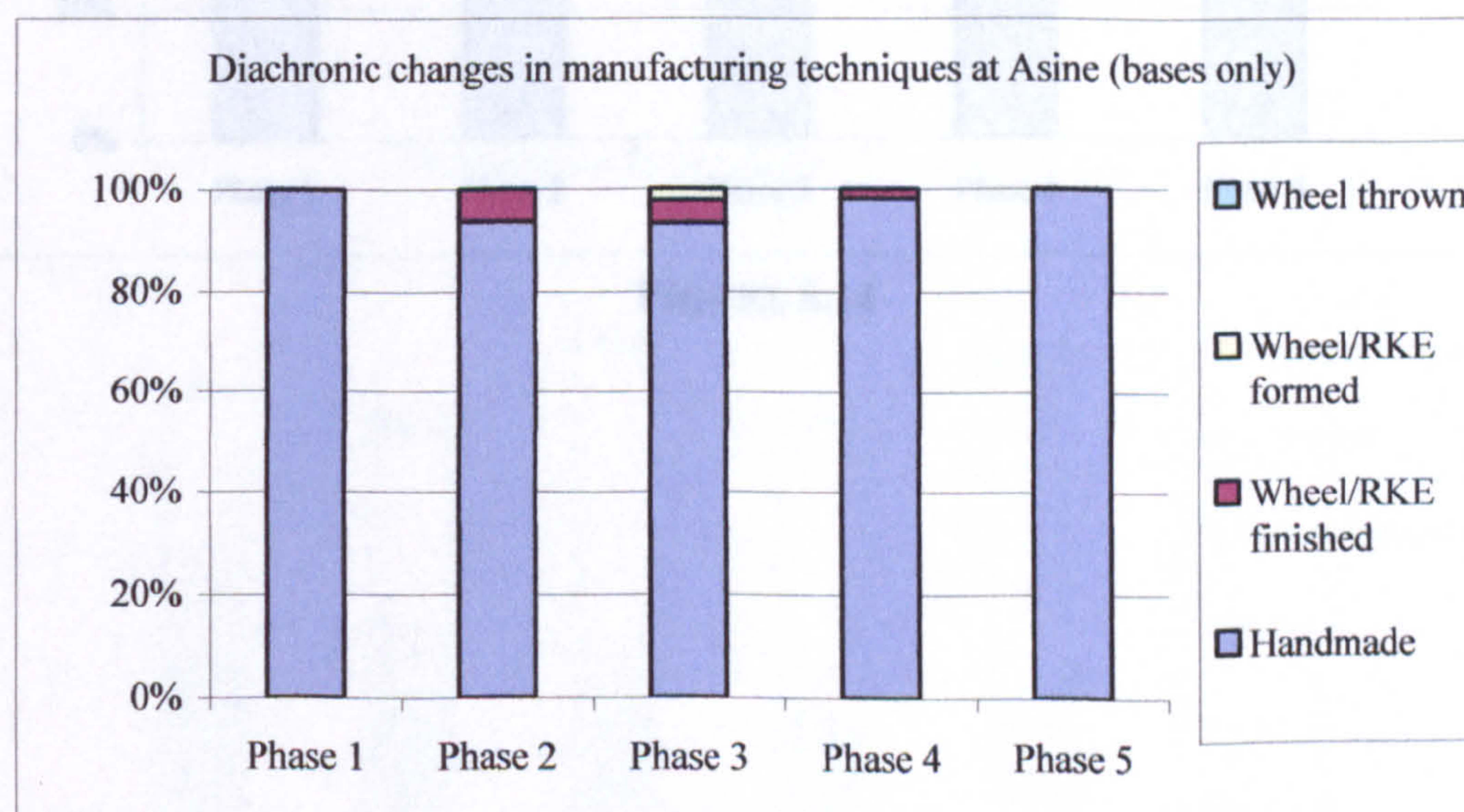


FIGURE 5.13

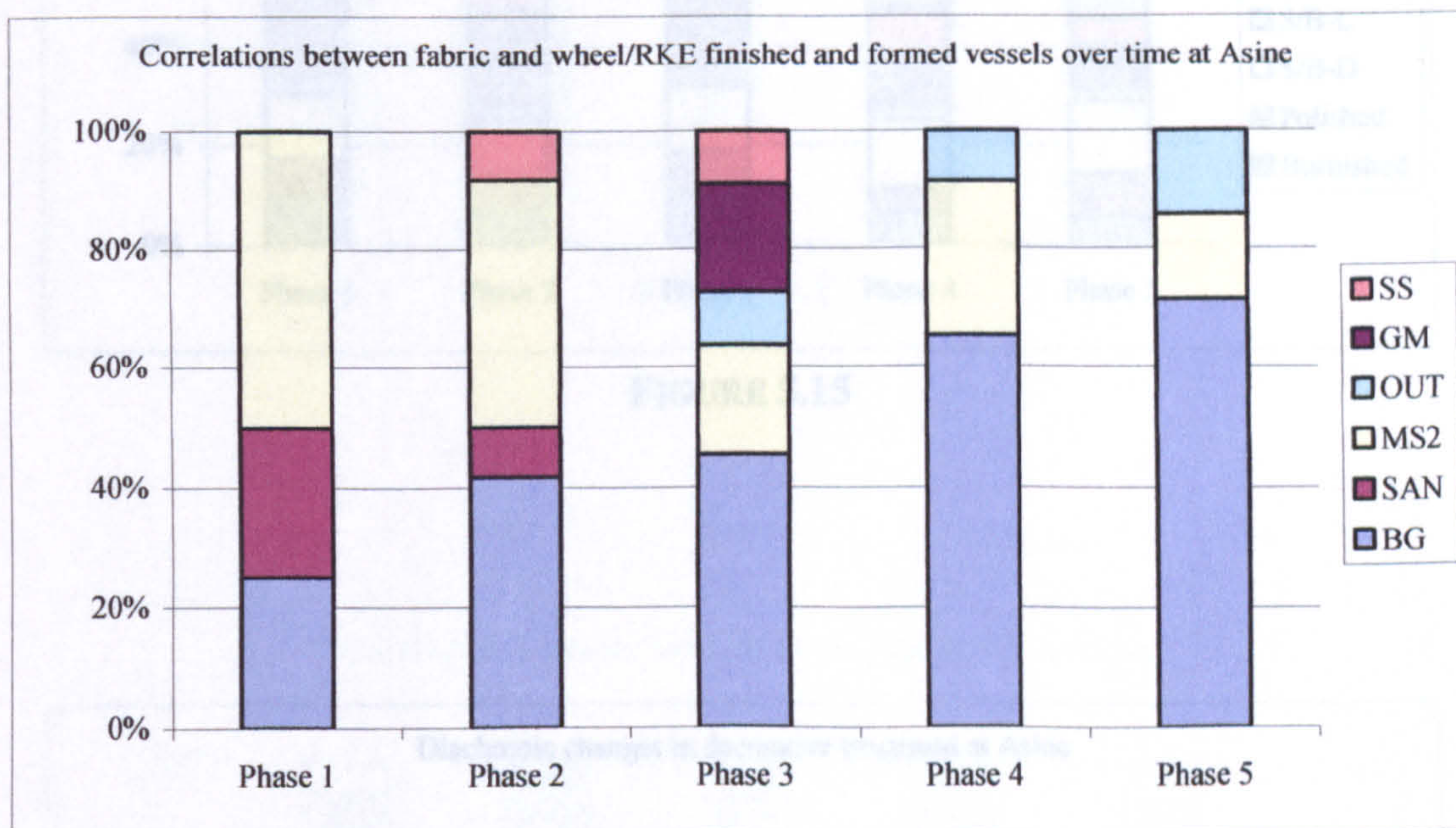


FIGURE 5.14

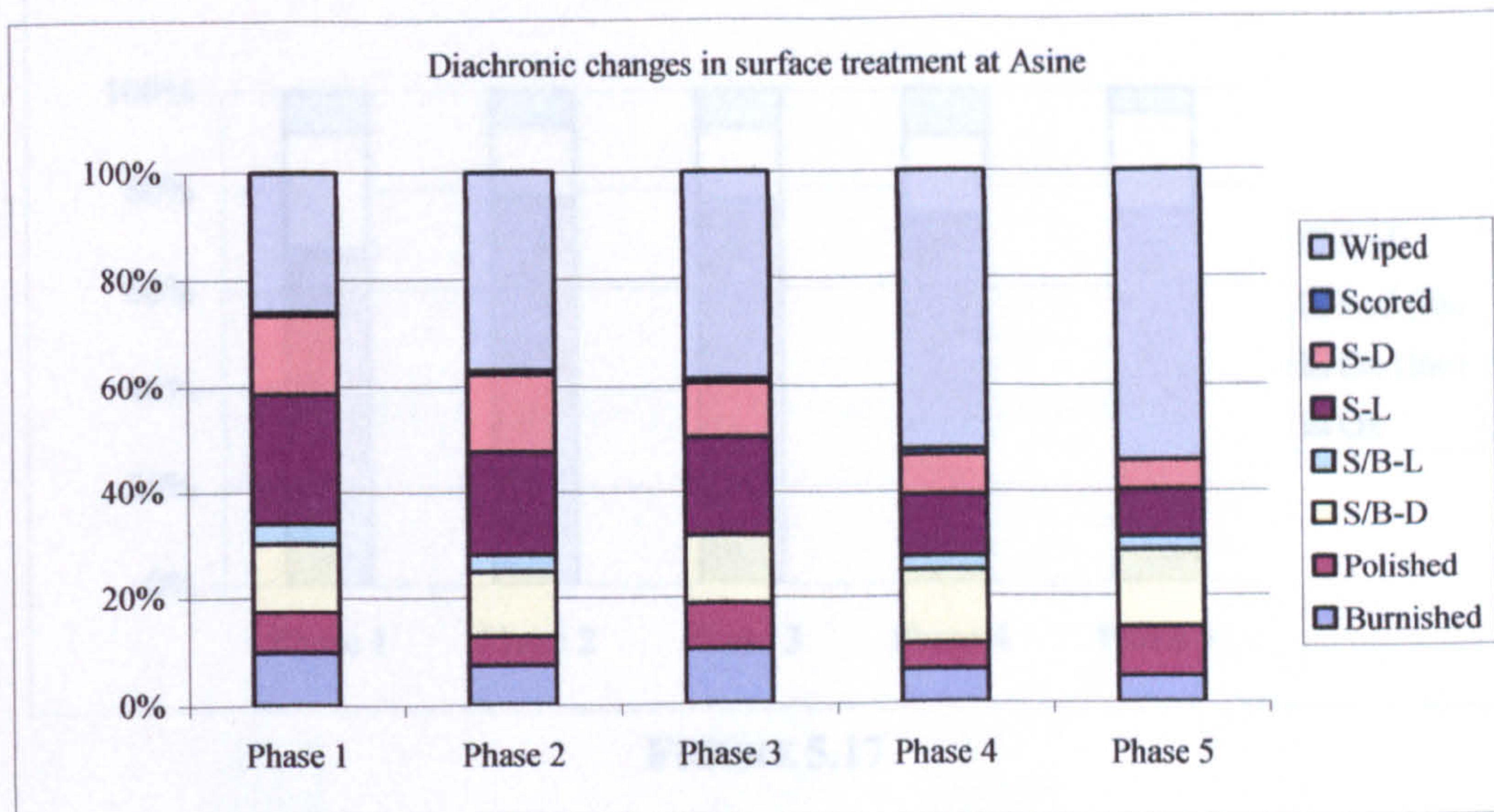


FIGURE 5.15

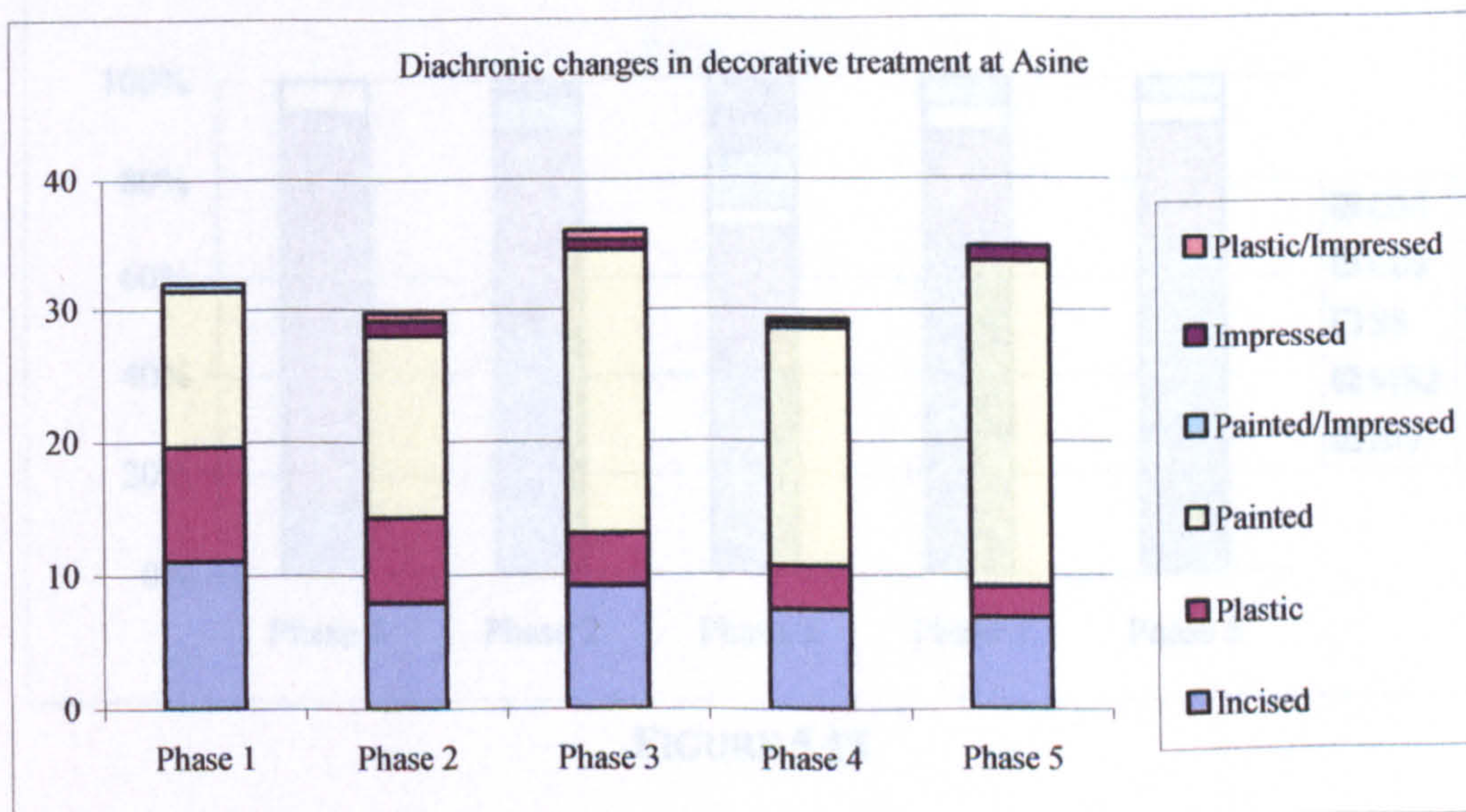


FIGURE 5.16

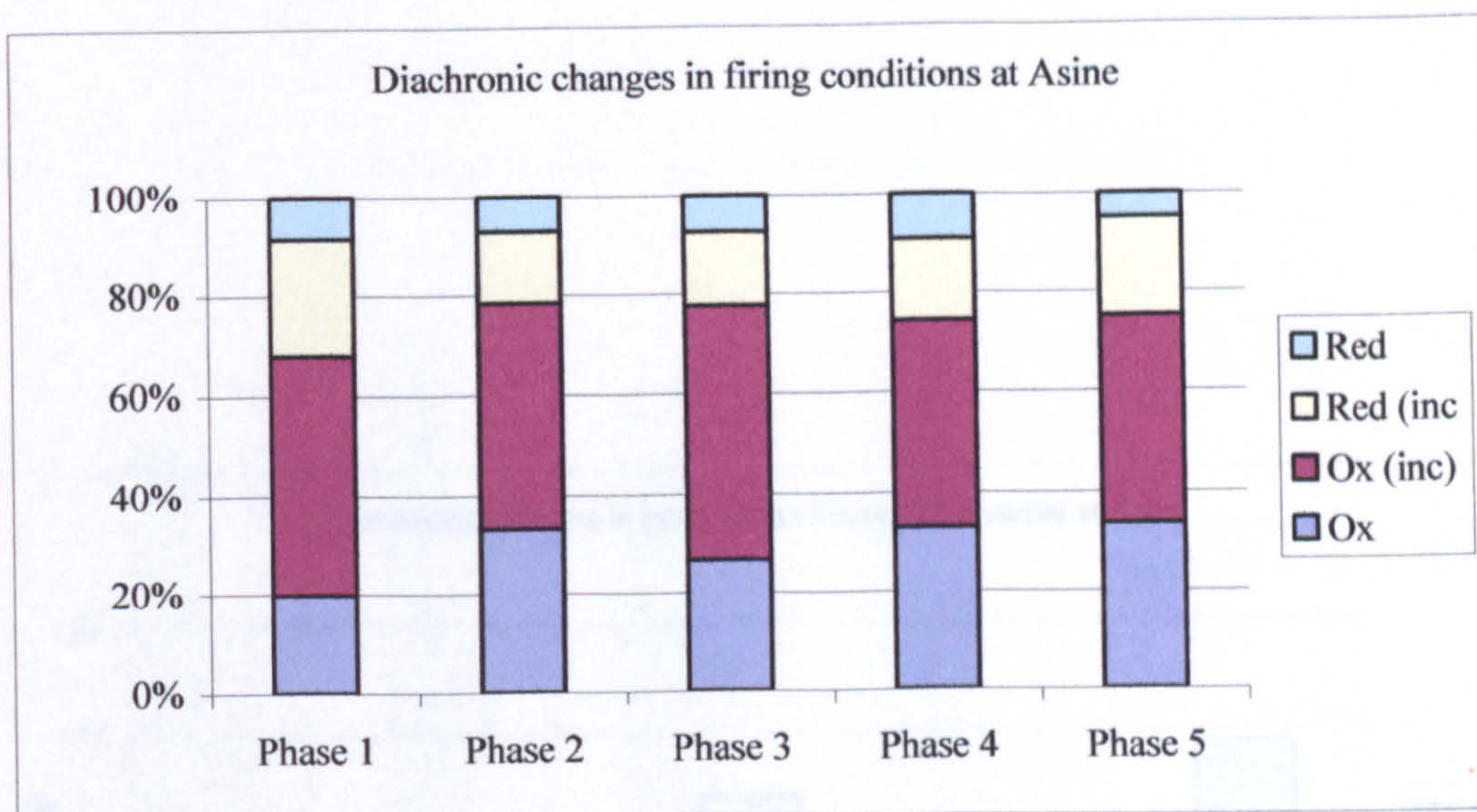


FIGURE 5.17

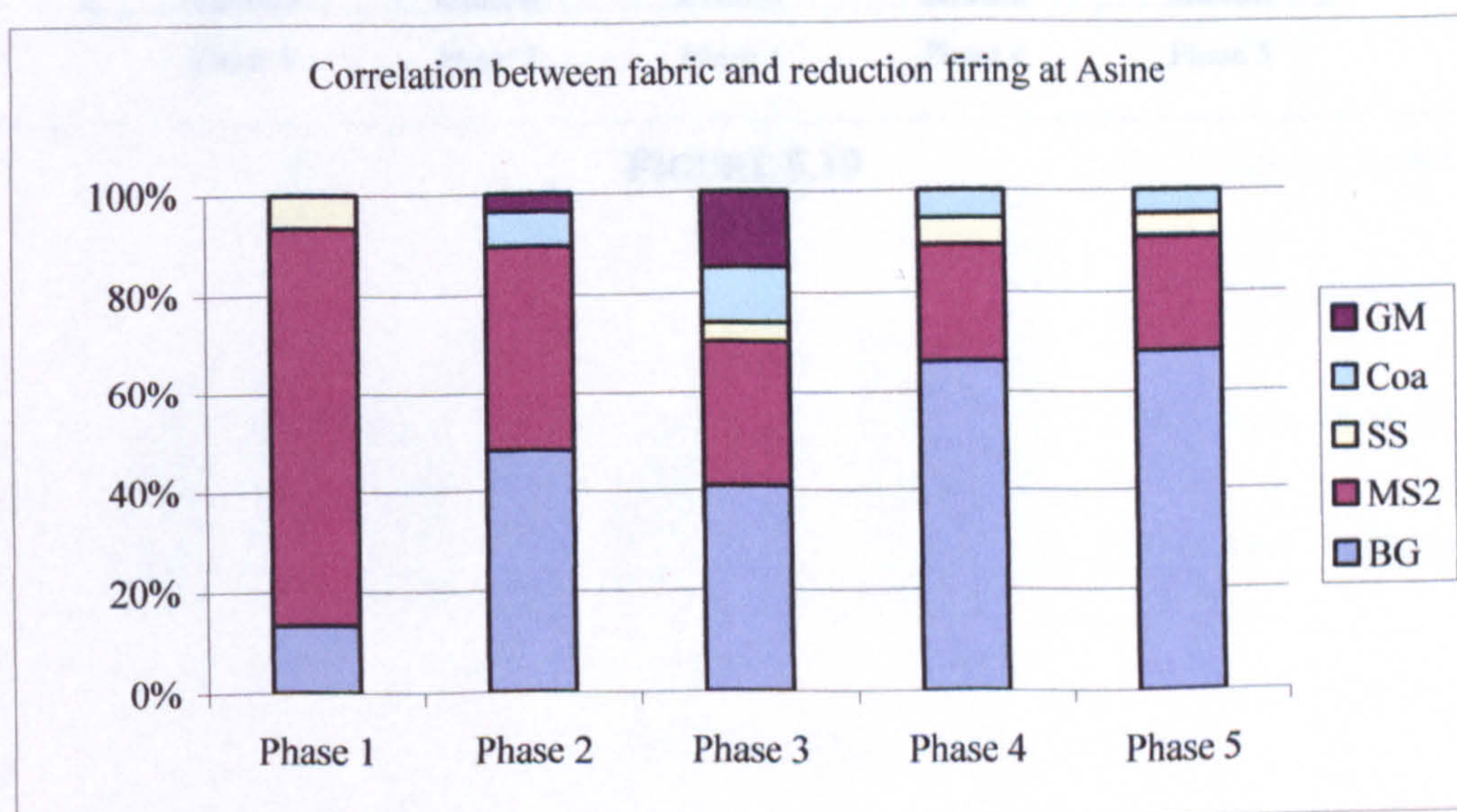


FIGURE 5.18

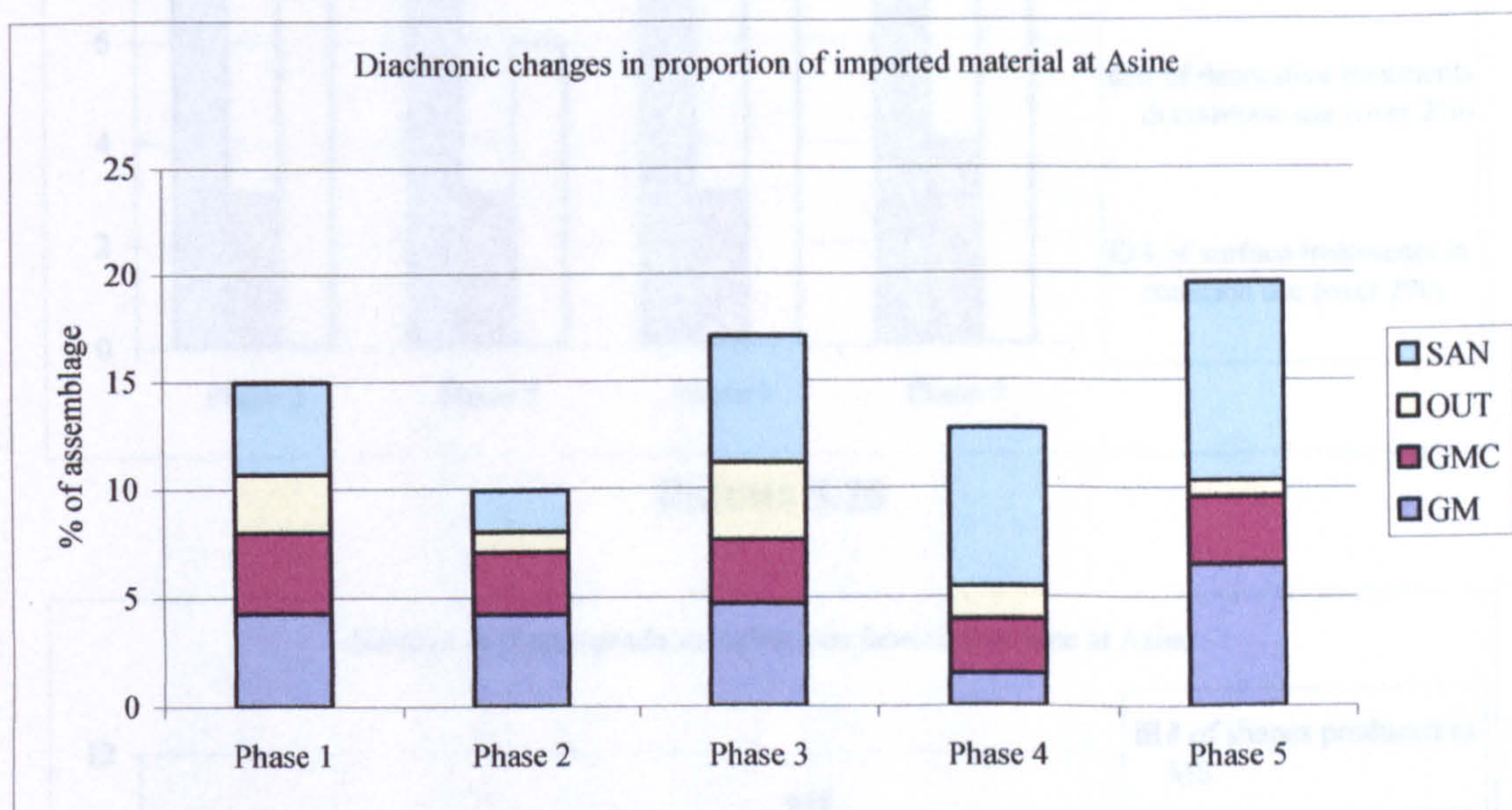


FIGURE 5.19

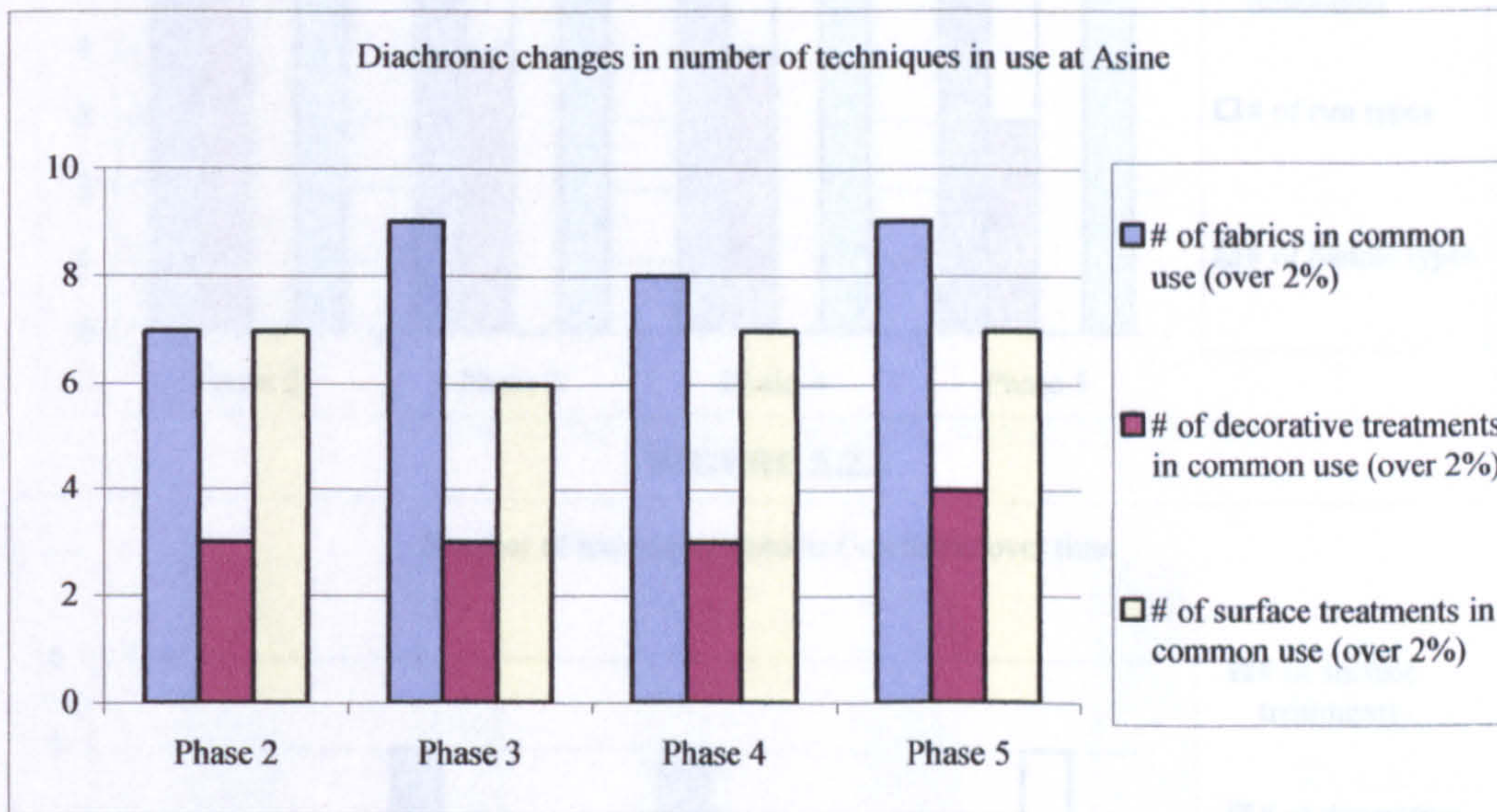


FIGURE 5.20

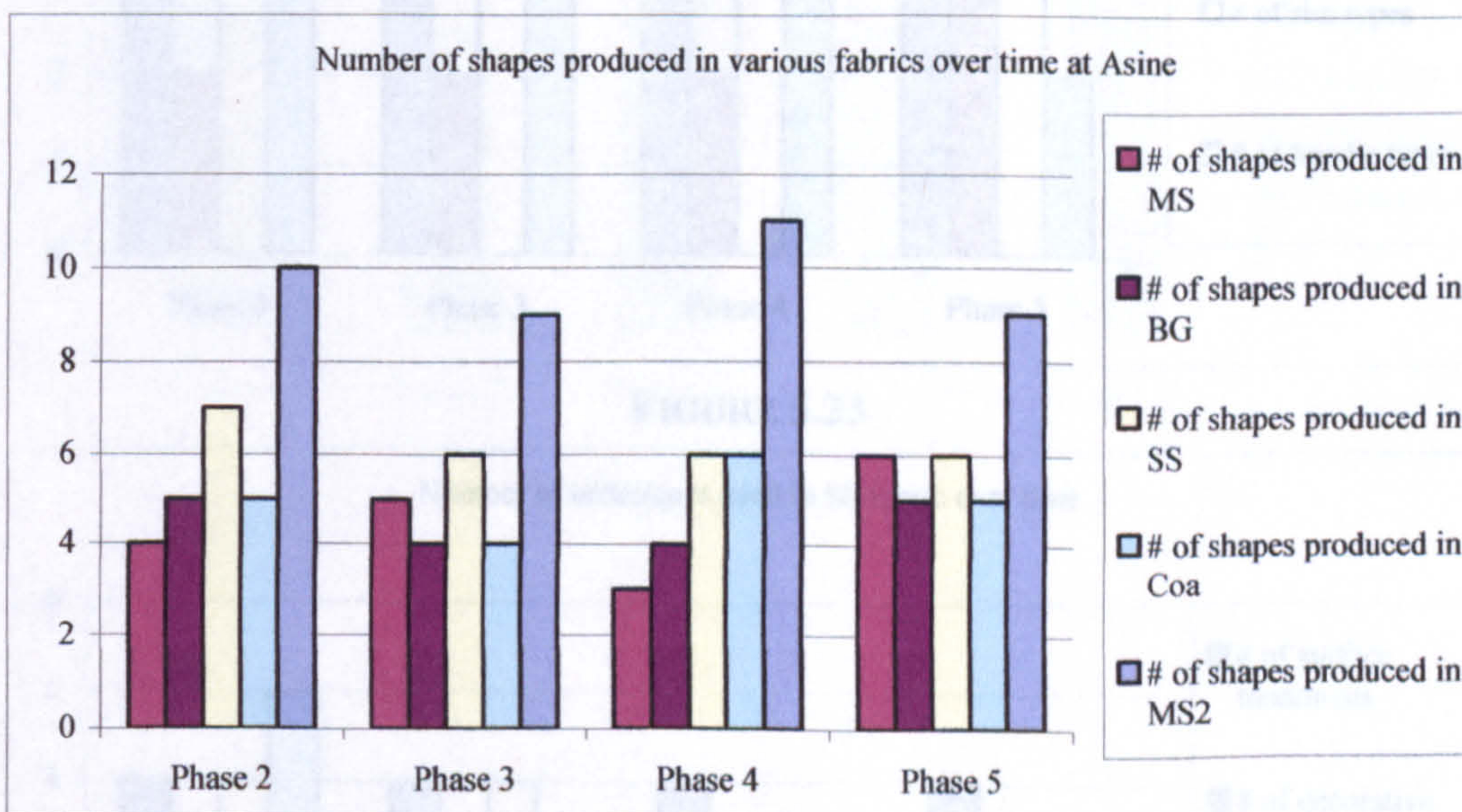


FIGURE 5.21

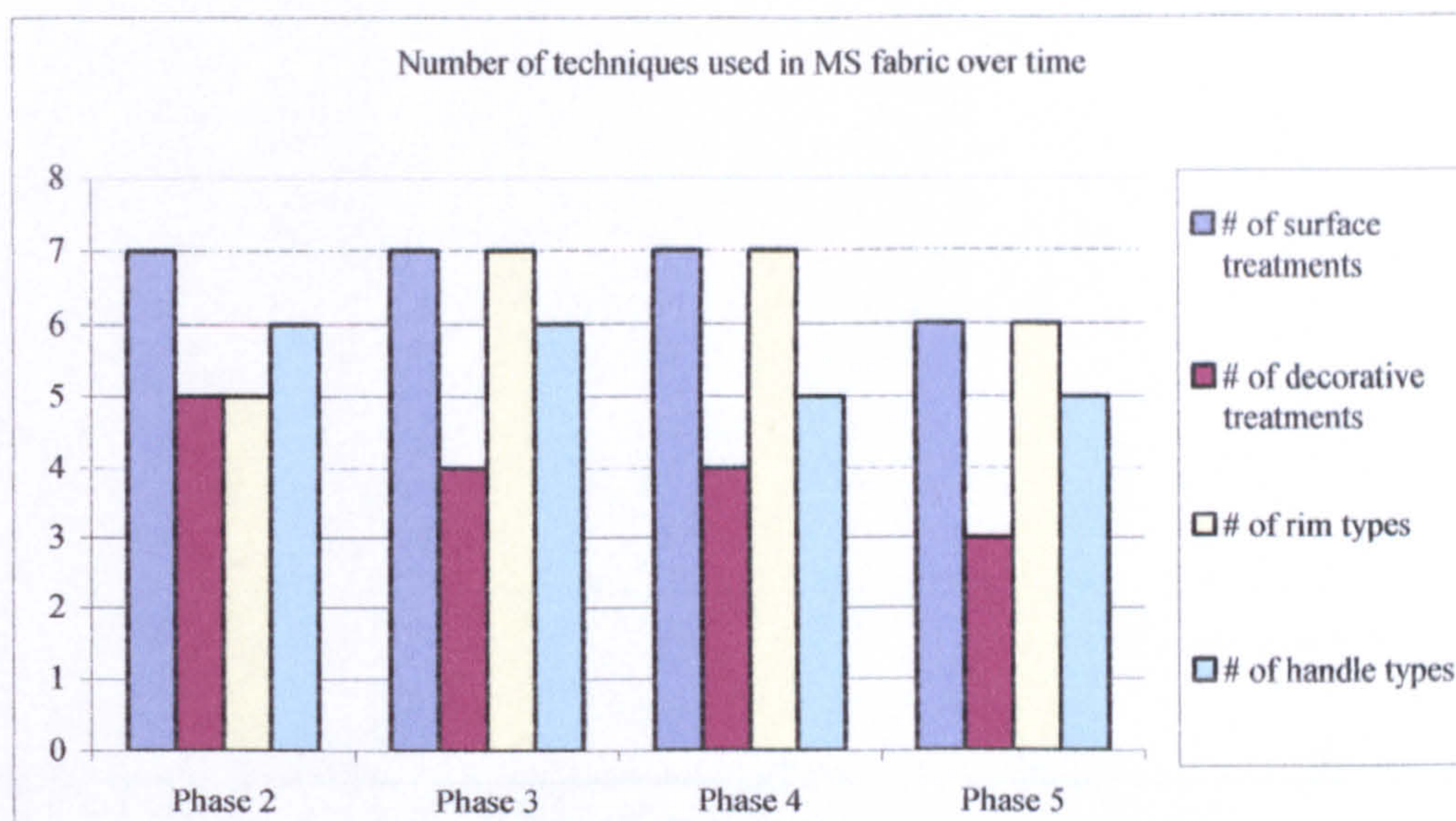


FIGURE 5.22

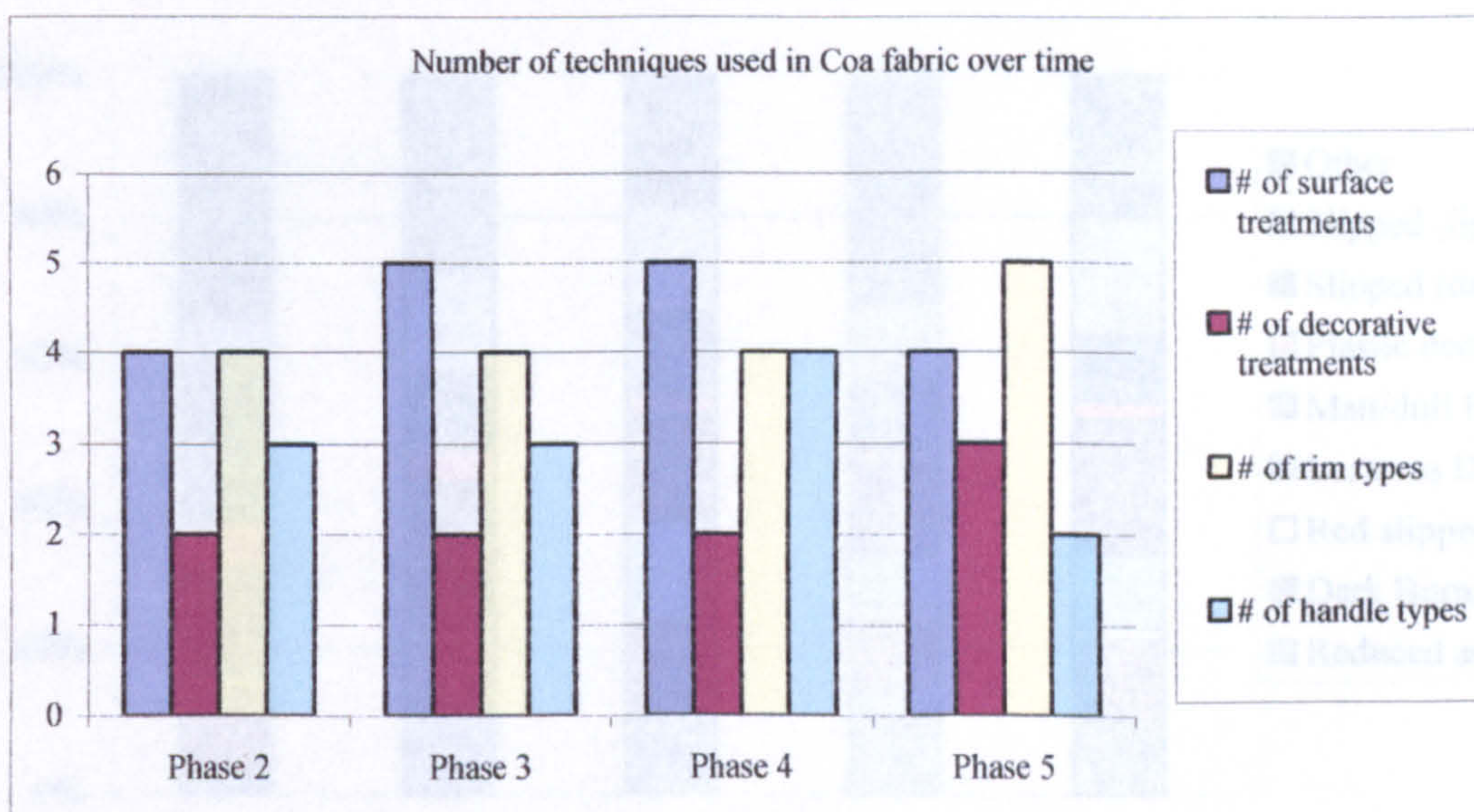


FIGURE 5.23

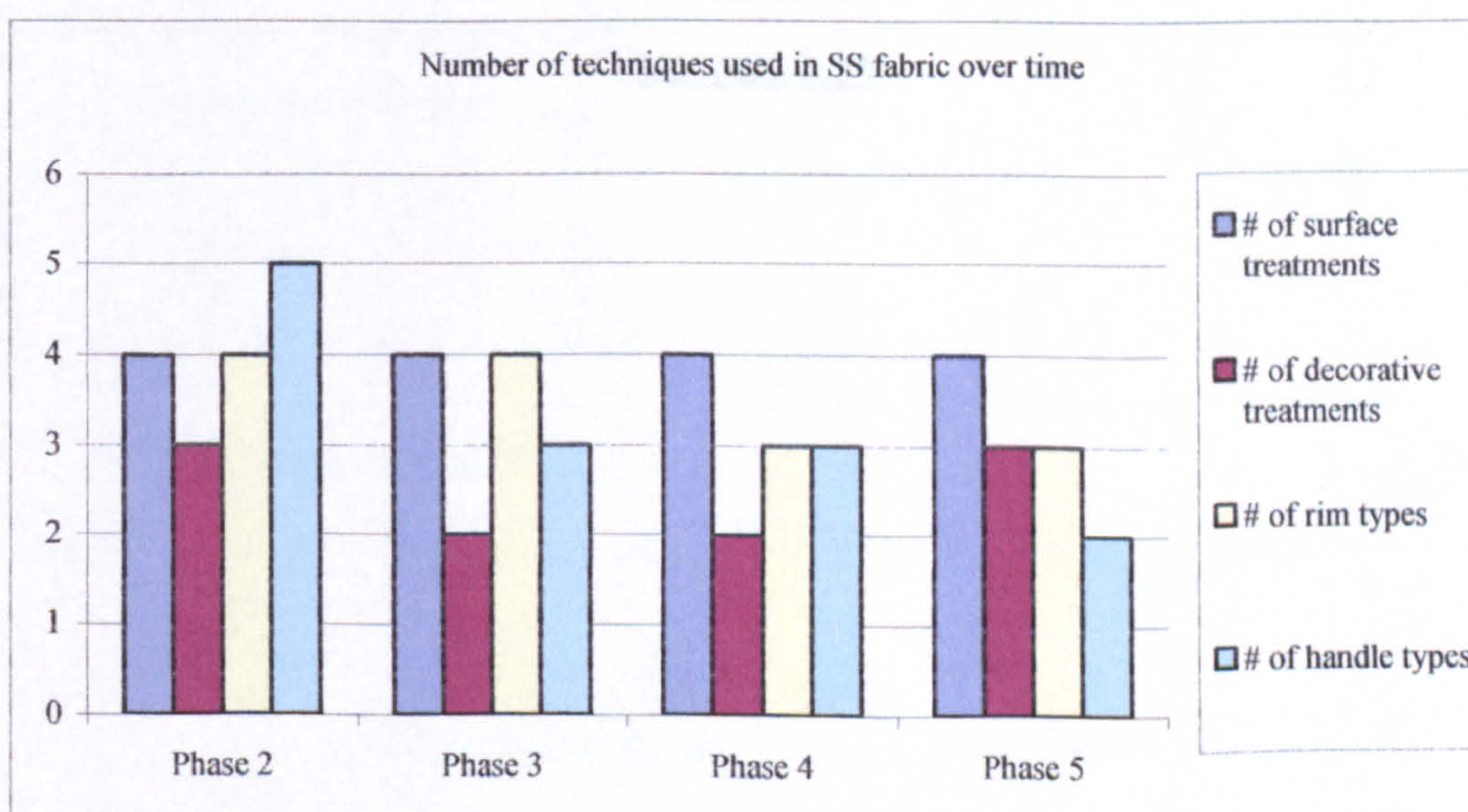


FIGURE 5.24

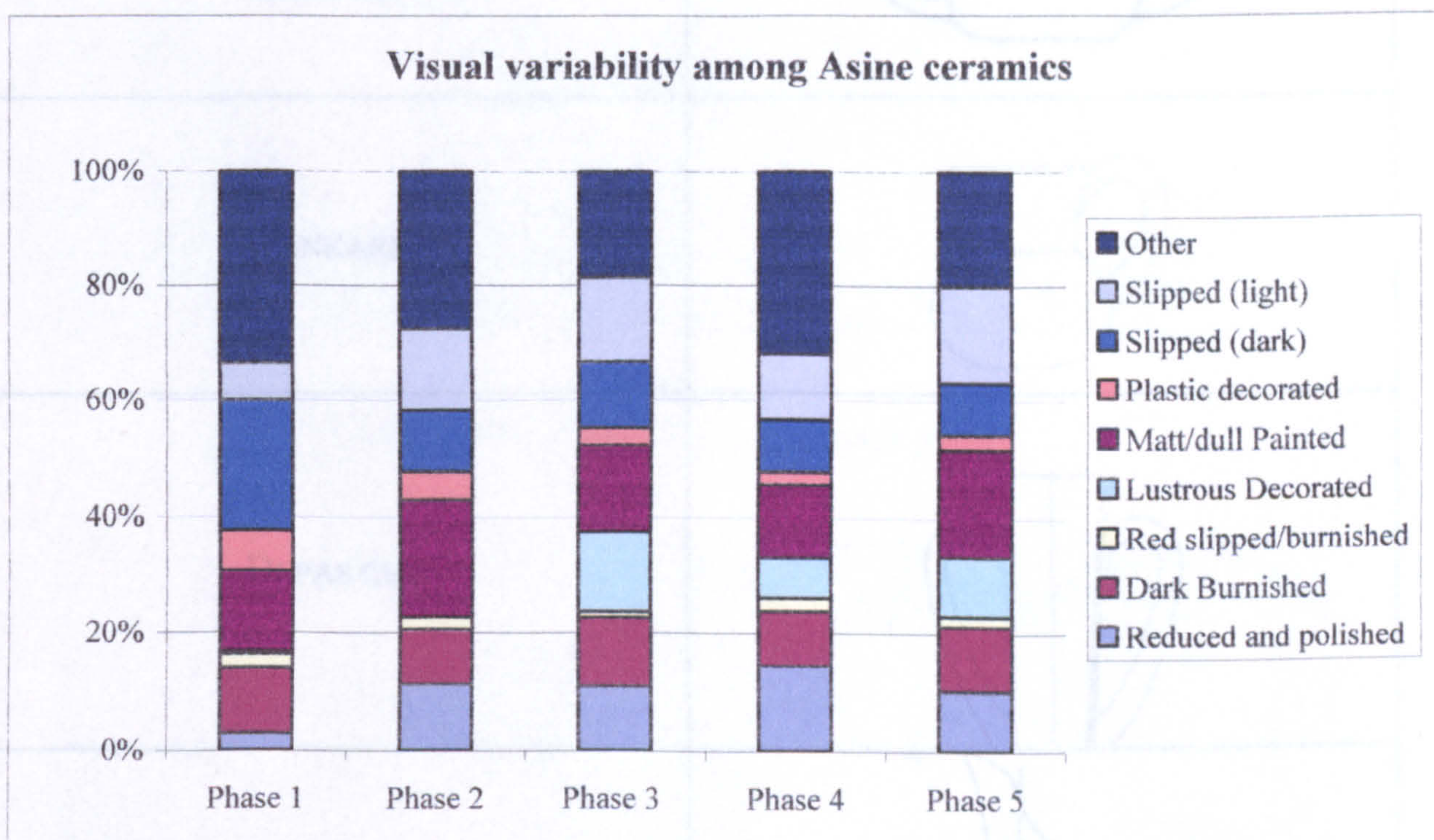


FIGURE 5.25

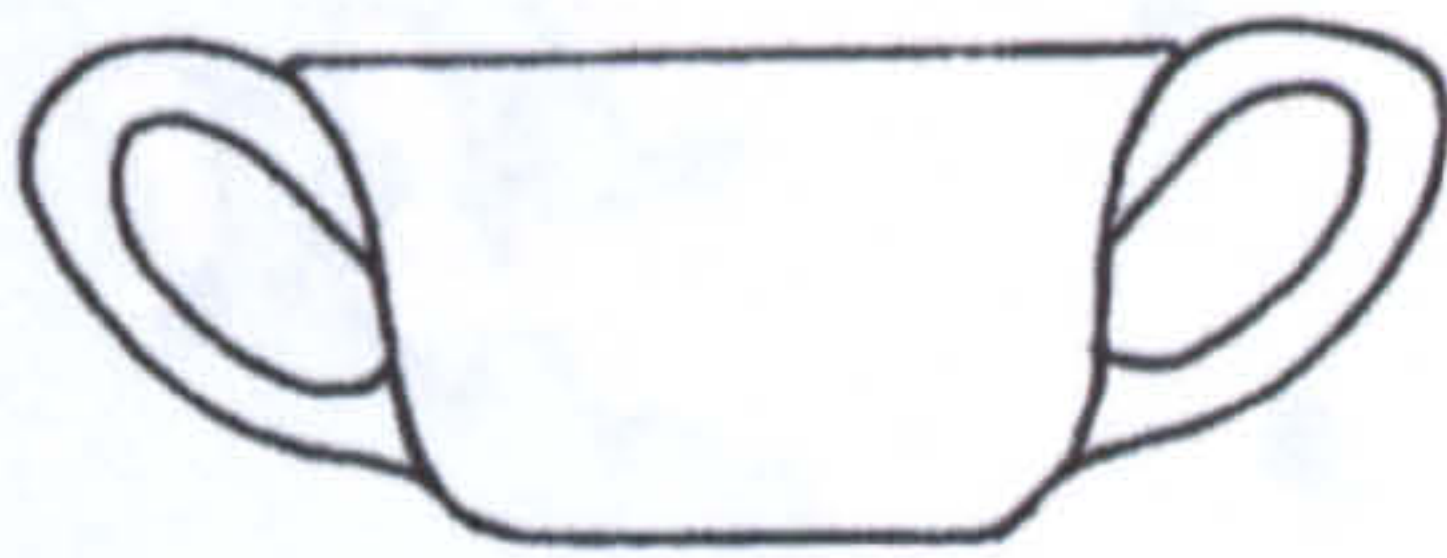


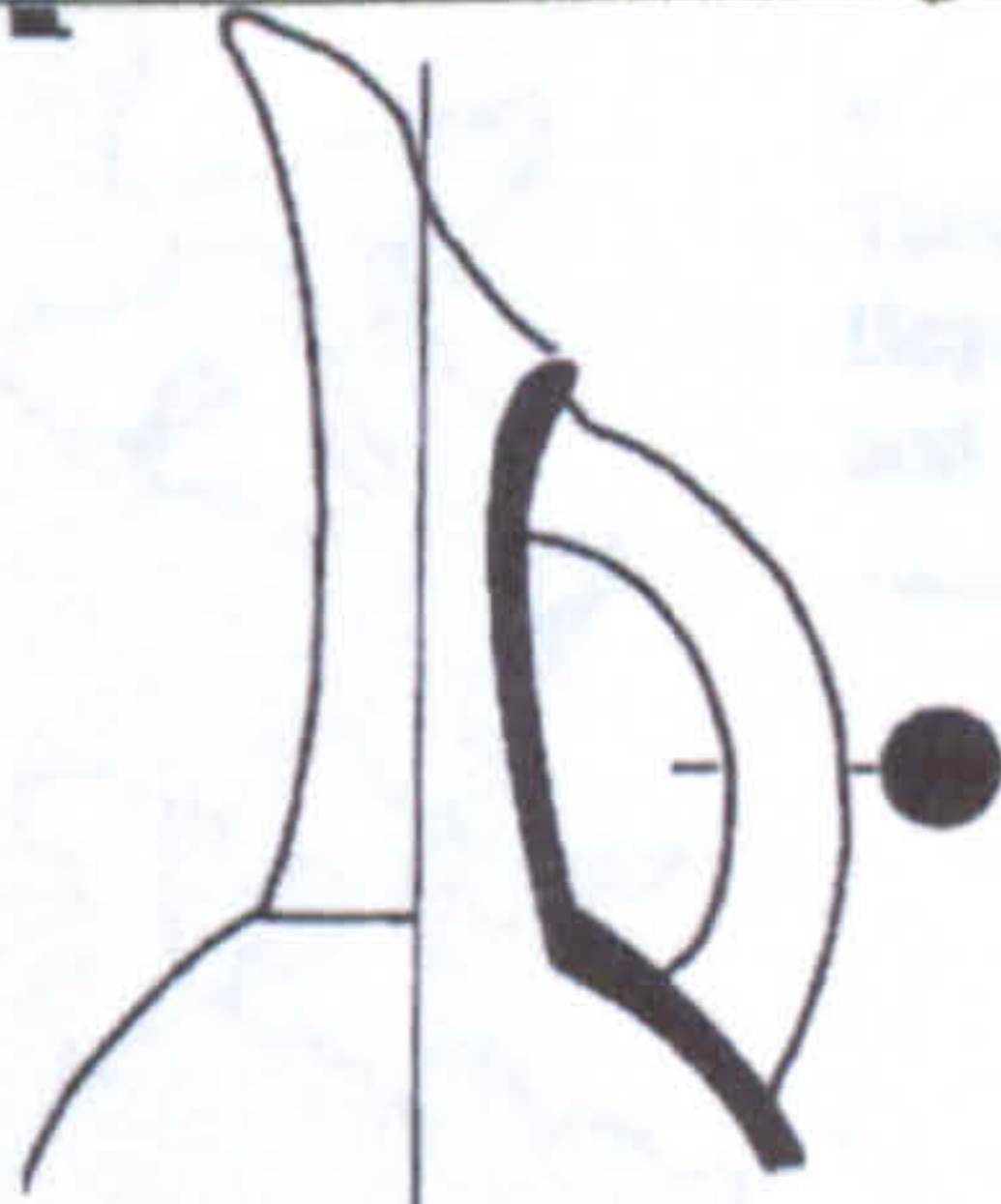

BELL CUP	
TANKARD	
DEPAS CUP	
HIGH NECKED JUG	
PLATE/ SHALLOW BOWL	

FIGURE 6.1
Typical Lefkandi I/Kastri group shapes

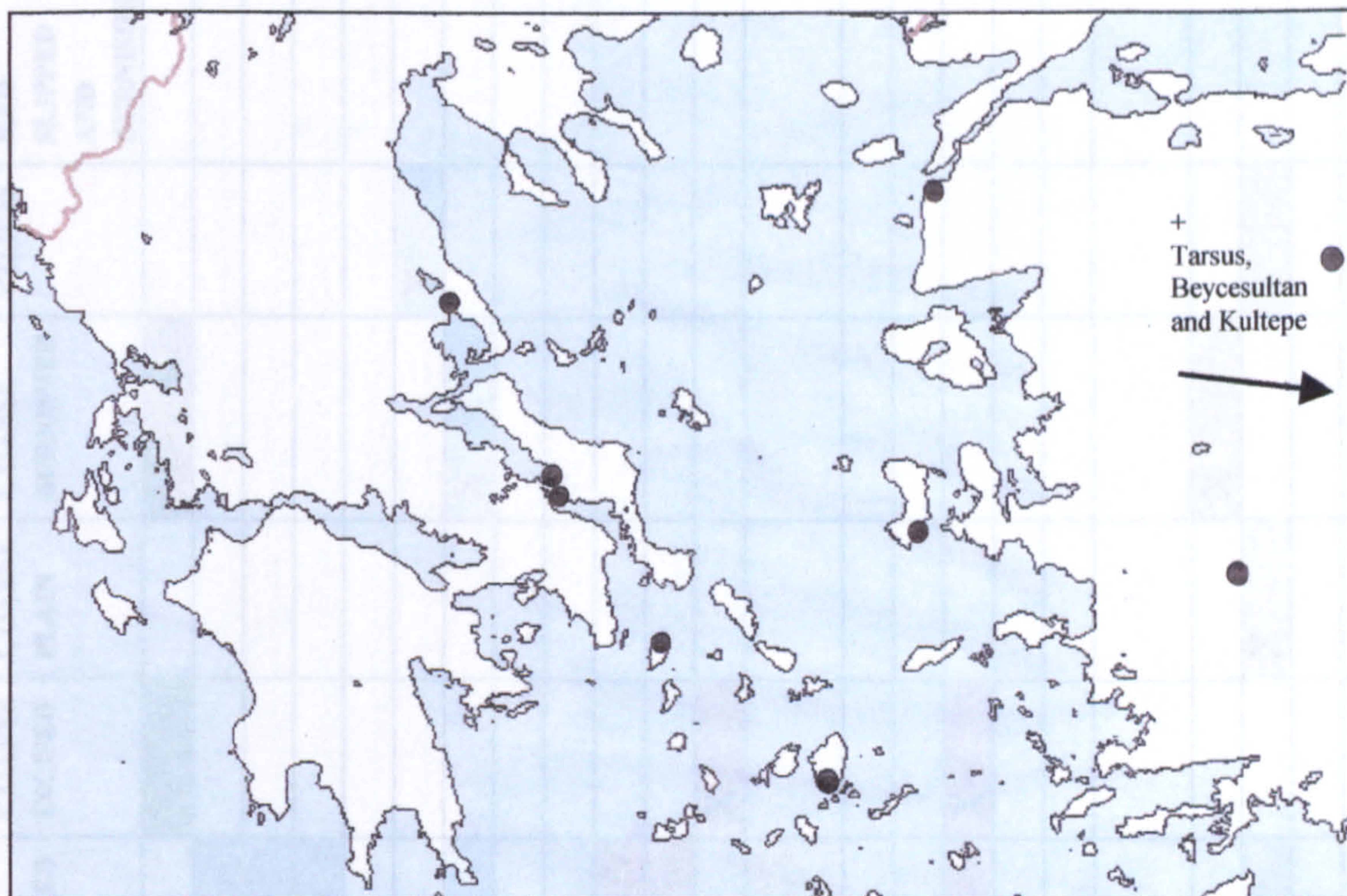


FIGURE 6.2
Distribution of late EHII wheel-made plates

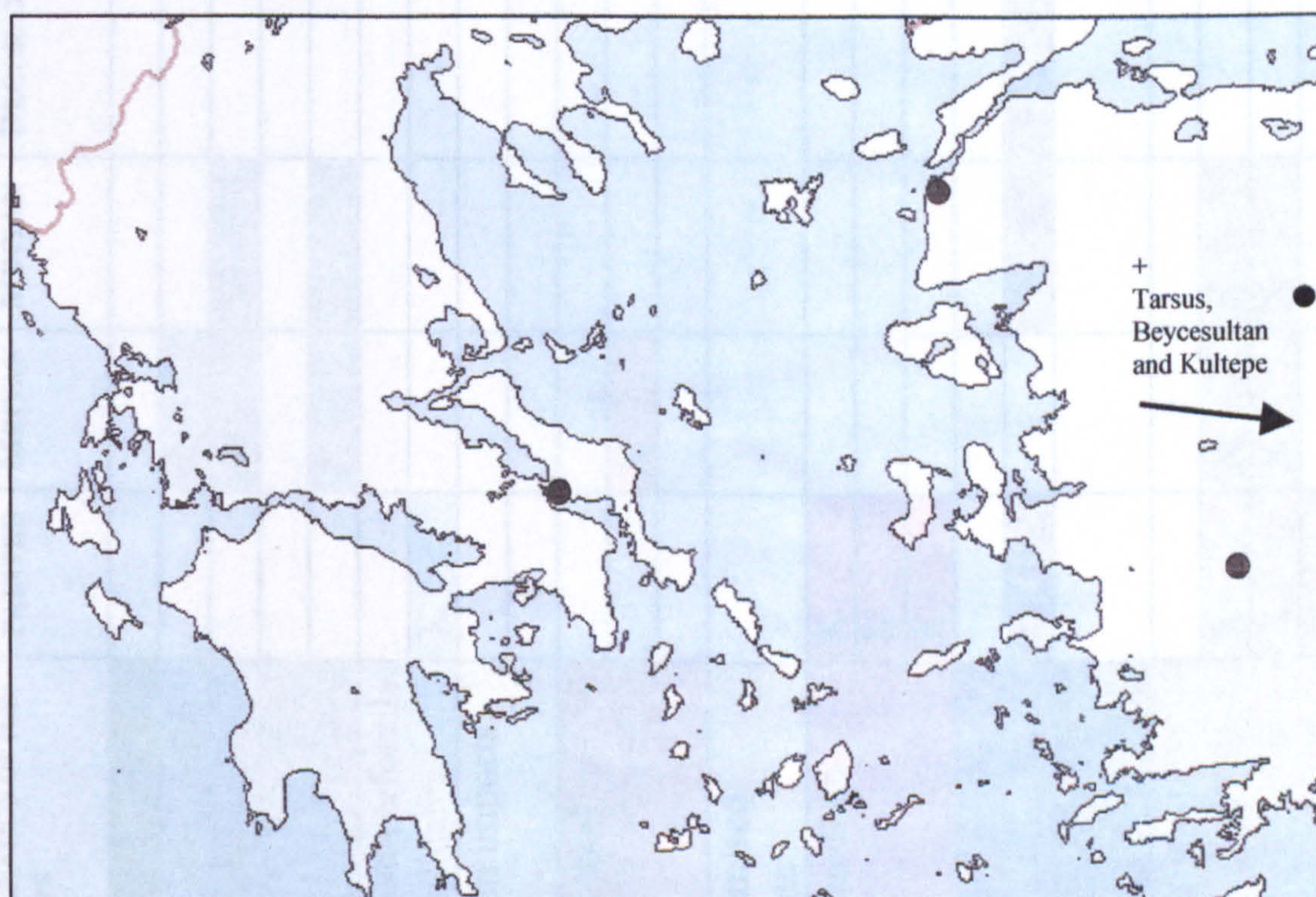
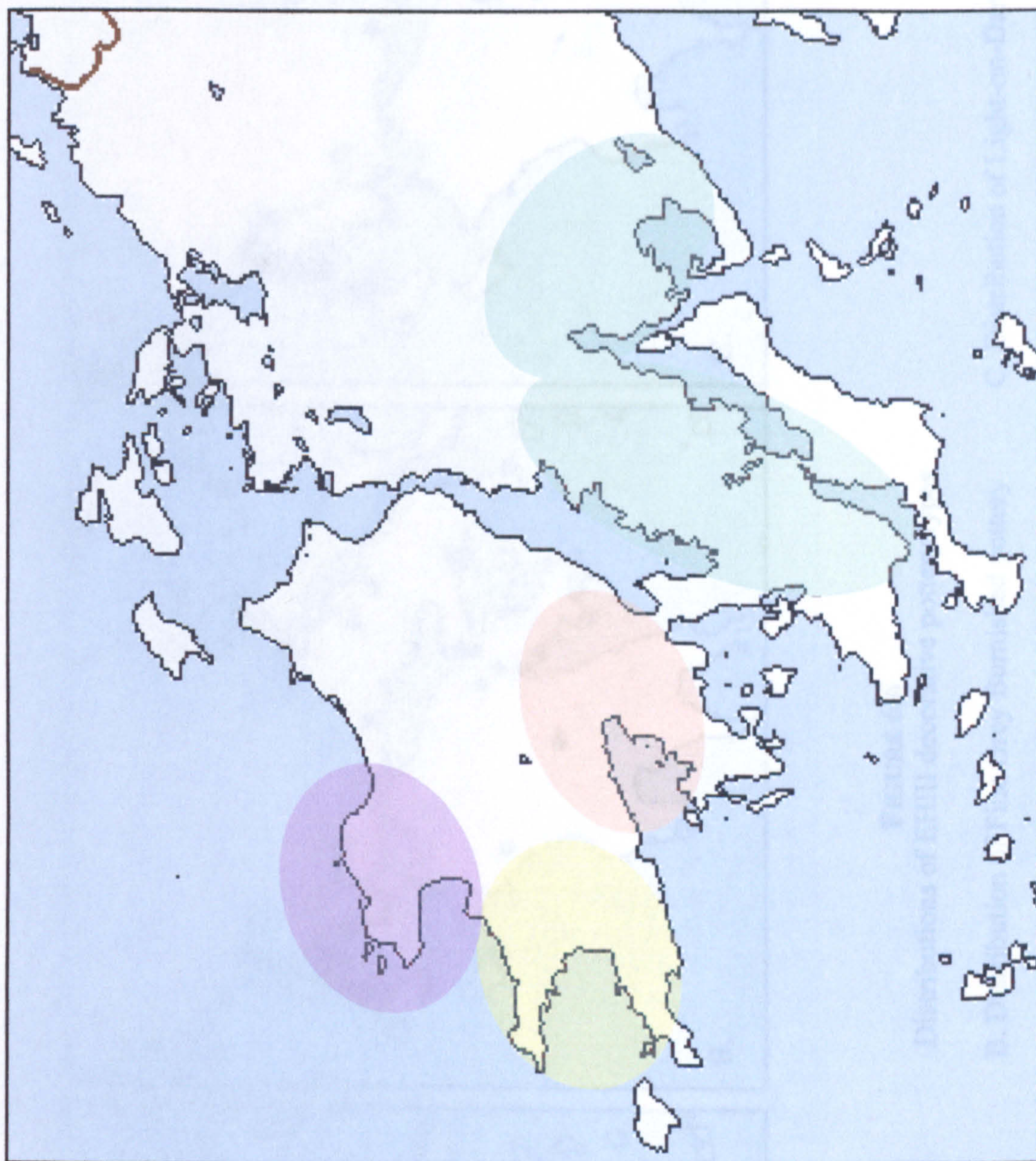


FIGURE 6.3
Distribution of late EHII wheel-made plates that are probably locally produced

GENERAL GROUP	COMPOSITIONAL COMBINATION OF SUB-GROUPS	MATT-PAINTED	GREY MINYAN	YELLOW MINYAN	LUSTROUS DECORATED	DARK BURNISHED	COARSE INCISED	COARSE PLAIN	COARSE BURNISHED	PITHOS	RED SLIPPED AND BURNISHED	IMPORT
CALCAREOUS	Coarse limestone						X		X			
	Grey sand with silicates		X			X						
			X	X		X						
						X						
	Limestone/fossils and silicates		X	X						X		
	Cretan imports	X				X			X			
												X
SILICATES	Grey sand					X						X
			X			X						X
	Metam/sed silicate					X						
	Red medium sand	X										
		X										
		X				X						
	Yellow sand											X
FINE	Red/yellow fine	X		X	X							X
MUDSTONE	Calcareous Cretan											X
	Calcareous								X			
		X	X	X		X		X		X		
		X	X	X								

FIGURE 6.4
Lerna V fabric and ware correlations



- Specialised production with strongly allied traditions across communities
- Variety of domestic/semi-specialised co-existing and sustainable traditions
- Technological traditions relate more closely to Kytheran/Cretan types
- Household level production, influenced by southern Laconia/Kythera

FIGURE 6.5
Generalised scheme of production differences across the mainland

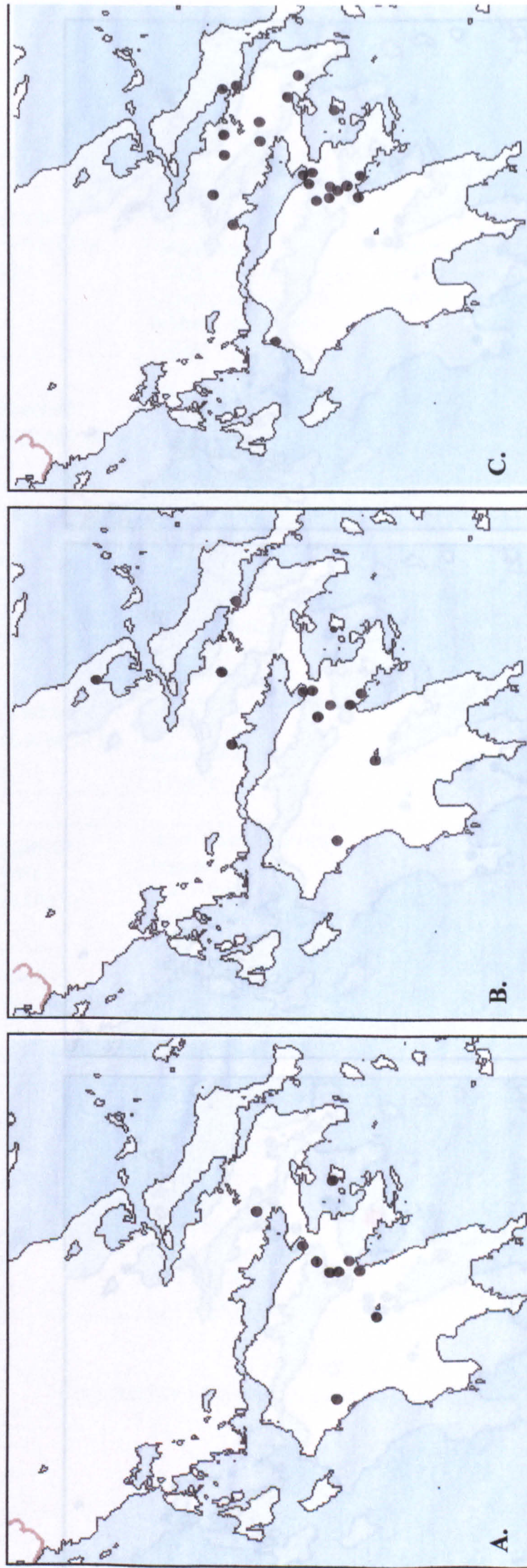


FIGURE 6.6

Distributions of EHIII decorative pottery types

A. Distribution of incised and impressed pottery

B. Distribution of Fine Grey Burnished pottery

C. Distribution of Light-on-Dark painted pottery

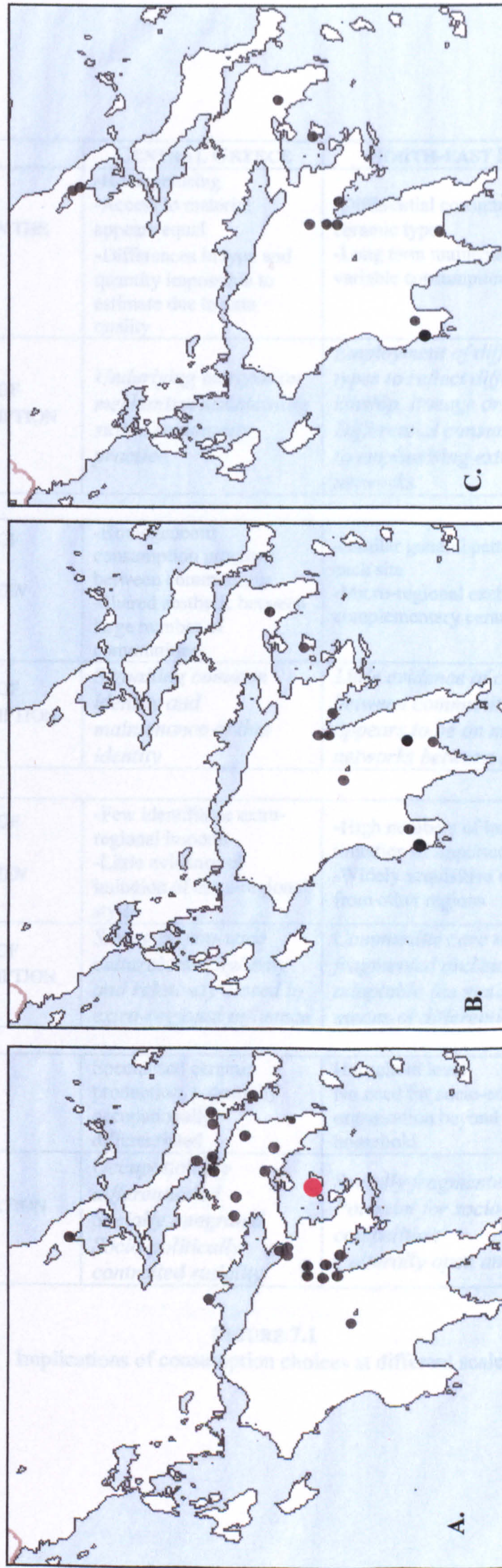


FIGURE 6.7
Distribution of three common imported LEMH pottery types
A. Aeginetan
B. Minoanising
C. Minoan

	CENTRAL GREECE	NORTH-EAST PELOPONNESE
CONSUMPTION CHOICES <i>WITHIN</i> THE COMMUNITY	<ul style="list-style-type: none"> -Homogenising -Access to material appears equal -Differences in type and quantity impossible to estimate due to data quality 	<ul style="list-style-type: none"> -Differential consumption of equivalent ceramic types -Long term maintenance of these variable consumption traditions
IMPLICATIONS OF THOSE CONSUMPTION CHOICES	<i>Underlying integration mechanism maintaining stable community practice.</i>	<i>Employment of different ceramic types to reflect differences: possible kinship, lineage or factional tie. Differential consumption may relate to emphasising extra-community networks.</i>
IMPLICATIONS OF CONSUMPTION CHOICES <i>BETWEEN</i> COMMUNITIES	<ul style="list-style-type: none"> -Homogeneous consumption practices between communities -Shared aesthetic between large number of communities 	<ul style="list-style-type: none"> -Similar general patterns occurring at each site -Micro-regional exchange common of complementary ceramics
IMPLICATIONS OF THOSE CONSUMPTION CHOICES	<i>Signalling common identity and maintenance of that identity</i>	<i>Little evidence of competition between communities; emphasis appears to be on maintaining networks between communities</i>
IMPLICATIONS OF CONSUMPTION CHOICES <i>BETWEEN</i> REGIONS	<ul style="list-style-type: none"> -Few identifiable extra-regional imports -Little evidence of imitation of extra-regional styles 	<ul style="list-style-type: none"> -High numbers of imports and local imitation of imported material -Widely acquisitive of material culture from other regions
IMPLICATIONS OF THOSE CONSUMPTION CHOICES	<i>Strong region-wide cultural identity/unity and relatively closed to extra-regional influence</i>	<i>Communities are internally socially fragmented and culturally open and adaptable (as material culture is means of differentiation)</i>
PRODUCTION TRADITIONS	Specialised ceramic production, potentially occupationally differentiated	Household level No need for socio-economic organisation beyond level of the household
CHARACTERISATION OF REGION	<i>Occupationally differentiated Socially integrated Socio-politically controlled stability</i>	<i>Socially fragmented/differentiated Potential for socio-political competition Culturally open and acquisitive</i>

FIGURE 7.1
Implications of consumption choices at different scales

DRINKING AND SERVING		GREY POLISHED	BUFF POLISHED	PAINTED	LUSTROUS DECORATED	RED BURNISHED	SCORED/PLASTIC
Cups	Ouzo cup		X	X			
	Tankard	X	X	X			
	Rim handled cups	X	X				
	Carinated cup	X	X				
	Kantharoi	X	X				
Bowls	Shallow bowls/plates	X	X			X	X
	Goblets/stemmed bowl						
	Deep bowls	X	X				X
	Carinated	X	X			X	
	Hemispherical	X	X				
	Everted rim/shoulder handled	X	X				
	Inturned rim bowls					X	X
	Jugs		X			X	
	Jars	X	X				

FIGURE 7.2
Complementary drinking/serving sets in different visual ware groups at Lefkandi

FIGURE 7.2
Complementary drinking/serving sets in different visual ware groups at Lefkandi

		GREY POLISHED	DARK BURNISHED	PAINTED	LUSTROUS DECORATED	RED BURNISHED	SLIPPED
SERVING AND DRINKING	Cups	Tankard	X	X			
		Carinated cup	X	X	X		X
		Globular cup		X	X		X
		Kantharoi	X	X			
	Bowls	Shallow bowls/plates	X	X		X	X
		Goblets/stemmed bowl	X				
		Deep bowls	X	X	X	X	X
		Carinated	X	X		X	X
		Everted rim/shoulder handled	X	X		X	X
		Inturned rim bowls				X	X
	Jugs		X	X	X		X
		Jars	X	X	X		X

FIGURE 7.3
Complementary drinking/serving sets in different visual ware groups at Asine

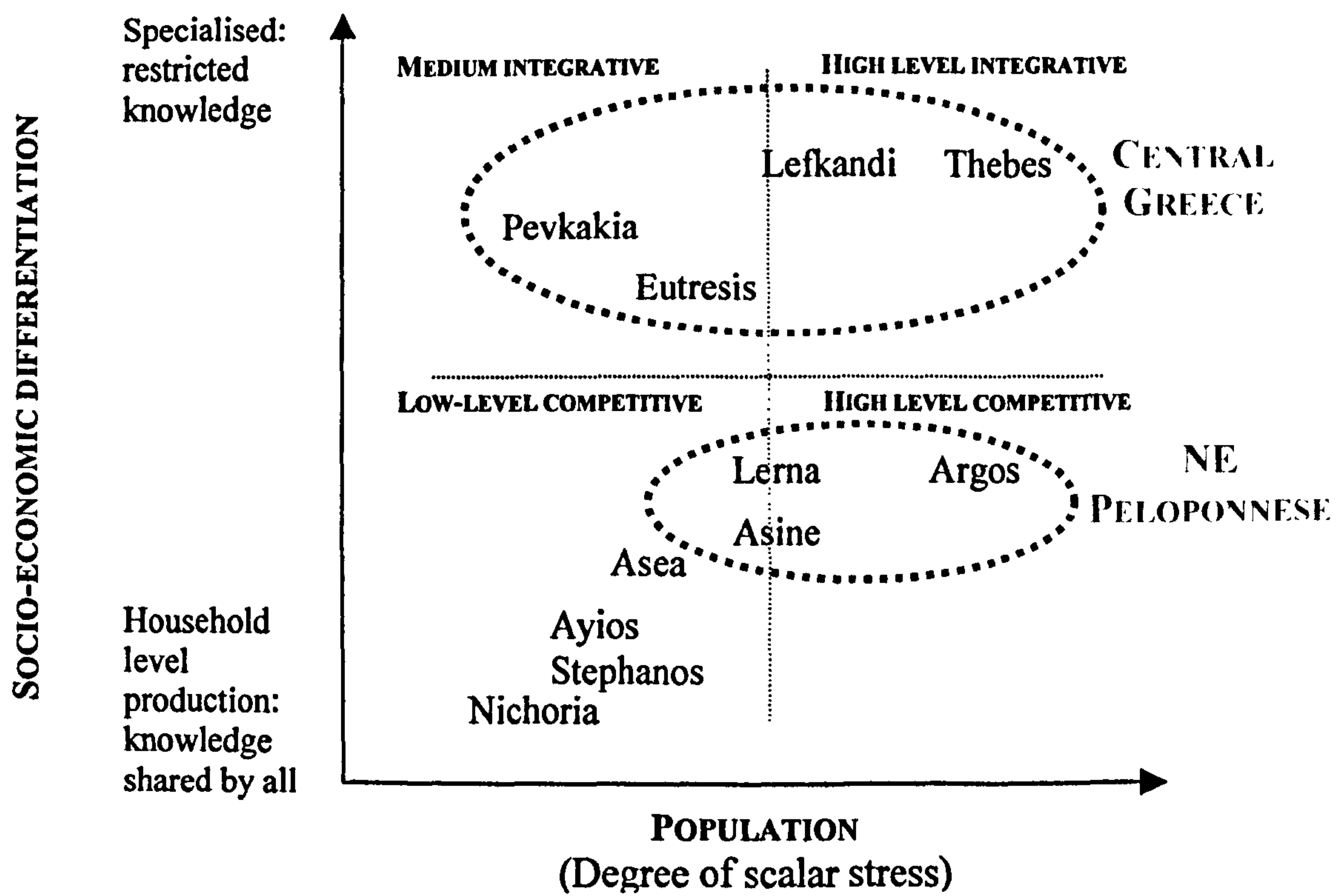


FIGURE 7.4
Example of grid-group classification of LEMH communities

APPENDIX 1
SETTLEMENT DATABASE

Site name	Site name	EHIII	EHIII	MHI	MHI	MHI	MHI	Primary sources	Alternative sites	Site type	Comments
ACHAIA	Techos-Dynastion: Pantlini (Gerben)	yes	yes	yes	yes	possible	possible	Parasopoulos 1978 64, OpAth 5: 102, 110	Arachia 7	Settlement and burials	Possible abandonment before end of MHI
ACHAIA	Levinton Panayia	yes	yes	yes	yes	possible	possible	Howell 1970	Arachia 7	Settlement	
B30	Arachia	yes	yes	yes	yes	no	no	Holmberg 1944, Howell 1970, Forsen 2003	Arachia 51/Arachia S60	Settlement and burials	
A1	Myrmes	yes	yes	yes	yes	possible	possible	Myrmes atlas		Settlement and burials	
A12	Kephali	yes	yes	yes	yes	possible	possible	Kritzas 1973-74		Settlement and burials	
A13	Lerna	yes	yes	yes	yes	yes	yes	Rutter 1995, Zerner 1979		Settlement and burials	
A20	Asene	yes	yes	yes	yes	yes	yes	Nordquist 1987		Settlement and burials	
A21	Kandia	yes	yes	yes	yes	possible	possible	Terns VI 1973 215-216, Lambropoulos 1991: 360		Settlement	
A23	Lerna	yes	yes	yes	yes	possible	possible	Terns VI 1973a: 130, 169, 177-78 PL 78-1		Settlement	
A3	Berati (Mastoe)	yes	yes	yes	yes	possible	possible	Safand 1965 157-59, Forsen 1992		Settlement and burials (pithead burial)	
A6	Midea	yes	yes	yes	yes	yes	yes	OpAth 17, 18, 19		Settlement	Destruction at end of EHIII
A6a	Dendra	yes	yes	yes	yes	yes	yes	Auton 1983: 11, 56		Settlement	
A7	Tiryns	yes	yes	yes	yes	yes	yes	Podarvest 1977		Settlement and burials	
A75	Kronai	yes	yes	yes	yes	possible	possible	French 1972		Settlement and burials	
A8	Argos	yes	yes	yes	yes	possible	possible	French 1972		Settlement and burials	
N/A	Kephali-Magoula	yes	yes	yes	yes	possible	possible	AR 1970-80: 28		Settlement/burials/tumulus	
E1	Athens	yes	yes	yes	yes	yes	yes	Immerwahr 1971, Panzelidou 1975, Geus 2000		Settlement?	
E9	Eleusis	yes	yes	yes	yes	possible	possible	AJA 36 104-117, 37: 271, 40-415, AD78: 27-29 BCH 1990:717		Settlement and burials	
E37	Patrikion: Scharia (New Palatia)	no	yes	yes	yes	possible	possible	French 1972, Forsen 1988 34-35, Comopoulos 200*		Settlement and late MHI cist graves (twelf burial)	
E59	Schmitz	yes	yes	yes	yes	possible	possible	BSA 12 94, French 1972, Forsen 1988 57-8		Settlement	
E64	Dramasi	yes	yes	yes	yes	possible	possible	Hesperia Supplement 8 39, Teiresias 1988		Settlement and MHI cist tombs	
Fossay 30	Klambourani: Eilesson	yes	yes	yes	yes	possible	possible	Fossay 1988: 128		Settlement	
G1	Orchomenos	yes	yes	yes	yes	yes	yes	Bulle 1907, Kunze 1934 Eff. Semi Ph.D., in German	Fossay: Skizzen	Settlement and late MHI tombs	
G16	Ouchestok	yes	yes	yes	yes	yes	yes	AAA 6: 379, French	Fossay: Kazania	Settlement	
G17	Hilartog	yes	yes	yes	yes	possible	possible	BSA 27: 82, 26: 129, 139, 32: 190, French 1972	Fossay: Kasin Maroula	Settlement	
G20	Kalam	yes	yes	yes	yes	possible	possible	Ephrovas 6: 9, BSA 26 42, French 1972		Settlement	
G23	Tholos	yes	yes	yes	yes	possible	possible	Dematopoulou and Komola 1975, Komola 1981, Symeonoglou 1985		Settlement and burials	
G25	Eileon	yes	yes	yes	yes	possible	possible	Finnes 1921 6, French 1972		Settlement	
G33	Eutresis	yes	yes	yes	yes	yes	yes	Goldman 1931, Caskley and Caskley 1960	Fossay: Artopodhi	Settlement and burials	
G34	Therapsi	yes	yes	yes	yes	yes	yes	Hesperia 20: 289, JHS 73 119, French 1972	Fossay: Ermokastro	Settlement	
G36	Khoros (Choristi)	yes	yes	yes	yes	possible	possible	Khoros 1980, Khoros 1983		Settlement and burials	
G44	Douss (Lithosoros)	yes	yes	yes	yes	possible	possible	AD 25B 222-224, AD 33B: 117-119, AR 1986 32-40, Teiresias 1988		Settlement	
G46	Chloropetra: Acropolis	possible	yes	yes	yes	possible	possible	Eron 1989 (1990): 49-52, AR 36 (1990): 40		Settlement	
G6	Srovaki	yes	yes	yes	yes	possible	possible	French 1972, Forsen 1988 283		Settlement	
A50	Korinthos	yes	yes	yes	yes	yes	yes	Bleken 1921, Lambropoulos 1991: 144		Settlement and possible MHI cist graves	
A53	Akropetra	yes	yes	yes	yes	yes	yes	AD 33A: 325-36, AR 1984-5: 19, Lambropoulos 1991: 144		Settlement and burials	Destruction in EHIII
A54	Chalkokumylos	yes	yes	yes	yes	possible	possible	Hesp. Suppl 8 1949, Cornish VIII 1964, Wealthy Corinth 1984.15		Settlement (and burial?)	MHI building with pithead burial of child
A56	Arsoza	yes	yes	yes	yes	yes	yes	Lambropoulos 1991: 144		Settlement and rich late MHI graves	
A57	Cornithos	yes	yes	yes	yes	possible	possible	Lambropoulos 1991: 145		Settlement?	
B72	Eleusis (New Museum)	yes	yes	yes	yes	possible	possible	Komazetis 1980	NME 321-2	Settlement and burials	
F68-69	Patrikion	yes	yes	yes	yes	yes	yes	BSA 61: 52, 53, 104, Samspon 1980: 224		Settlement and burials	
F75	Manila	yes	yes	yes	yes	possible	possible	BSA 61: 56, Samspon 1981	Euboea 25-26	Settlement	
F77	Chalkida	yes	yes	yes	yes	yes	yes	BSA 61: 57, 58, Samspon 1983 336	Euboea 35	Settlement	
F81	Leftandi	yes	yes	yes	yes	yes	yes	Popham and Sackett 1968, Samspon 1981	Euboea 37-38	Settlement	
F83	Entra	yes	yes	yes	yes	yes	yes	BSA 61: 62, AR 41: 29-31, AR 43: 53-54	Euboea 48-49-50	Settlement and built grave	
F84	Entra: Magoula	yes	yes	yes	yes	possible	possible	BSA 61: 63	Euboea 56-58	Settlement	
F85	Amasythos	yes	yes	yes	yes	yes	yes	BSA 61: 64, Samspon-Sakellariakis 1987	Euboea 59	Settlement	Prehistoric kiln (in Eretria Museum)
F92	Artemisi	yes	yes	yes	yes	possible	possible	BSA 61: 71, Samspon 1985 336	Euboea 62	Settlement	
G85	Yaltr Kastili	yes	yes	yes	yes	possible	possible	BSA 61: 37, 103, Samspon 1981	Euboea 72-73	Settlement	
G87	Adriakos: Koumbi	yes	yes	yes	yes	possible	possible	BSA 61: 39, Samspon 1983: 141	Euboea 3	Settlement	
C3	Amphiklon	yes	yes	yes	yes	possible	possible	AM 57 1-53	Euboea 5	Settlement and burial	
G71	Alalandi: Skala	no	yes	yes	yes	possible	possible	French 1972, Forsen 1990 75	Lakonia E 74	Settlement and burials	
G73	Looris	no	yes	yes	yes	possible	possible	French 1972, Forsen 1990 92		Settlement	
N/A	Mitros	no	yes	yes	yes	yes	yes	Fossay 1990: 50conservation website		Settlement	
D1	Aso Englimos	no	yes	yes	yes	yes	yes	Pylos III: 48, 53, 61, PRAP website	NME 1/PRAP B7	Settlement	
D100	Nichoria	possible	yes	yes	yes	yes	yes	Howell 199*	NME 100	Settlement	
D5	Korinthos: Berberby	no	yes	yes	yes	yes	yes	Hesperia 66, PRAP website	NME 5/PRAP 11	Settlement and later tholos tomb	
N/A	Gargali: Ordinos	yes	yes	yes	yes	possible	possible	Hesperia 66, PRAP website	PRAP K1	Settlement	
G51	Arkos Theodoros: Medeon	possible	yes	yes	yes	possible	possible	Vatin 1969 (Medeon de Phocides), Forsen 1986: 26		Settlement and burial	Founded in EHIII?
G58	Kartha	yes	yes	yes	yes	yes	yes	Dor 1960: Caskley 1978, (E. Well dias in German)		Settlement and late MHI burials	
G61	Avia Marina (Avia Parasievi)	yes	yes	yes	yes	possible	possible	Prakt 1911: 205-35, REG 1912 275-76)		7 And burials	
G62	Elaiou: Daidimou Pipen	yes	yes	yes	yes	possible	possible	JHS 35: 196, French 1972		Settlement and rich early MHI tumulus	
N/A	Phokas	yes	yes	yes	yes	yes	yes	Phokas-Dora: 67			
B34	Phokas	yes	no	yes	yes	yes	yes	Howell 1970, AD 207B: 158	Arachia 40	Settlement	Deep MHI strata with wooden structures
A34	Metheon: Menalochorio	possible	yes	yes	yes	possible	possible	Mes and Taylor 1997	MS10	Settlement	
A41	Harmone: Manoula	yes	yes	yes	yes	possible	possible	Nordquist 1995	AEP E13	Settlement?	
N/A	A6 (Kranthi bay)	yes	yes	yes	yes	possible	possible	Nordquist 1995	AEP A6	Settlement?	

APPENDIX 1 SETTLEMENT DATABASE

N/A	Arnold	F5 (Four focus)	yes	yes	possible	possible	yes	yes	2	2	Nordwest 1995	AEP F5	Settlement?	
F38	Attica	Bracon	no	possible	possible	possible	possible	possible	2	2	Prakt 1950: 189, 190 (fig 3), 191 (fig 5)		Settlement and burial	
N/A	Attica-Bocotia	Macrobleza	yes	possible	possible	possible	possible	possible	2	2	Mum and Zimmerman-Mum 1989		Settlement	
G12	Bocotia	Avros komas	no	yes	possible	possible	possible	possible	2	2	AA 1940 185		Settlement and 2 late MH east graves	
G38	Bocotia	Livadostro	yes	possible	possible	possible	possible	possible	2	2	BSA 26: 38, French	Fossey Kreus	Settlement	
G4	Bocotia	Pnyos (Askra)	yes	no	possible	possible	possible	possible	2	2	Orchomenos I 119, Carling 1986: 41, French 1972	Fossey 69	Settlement and burials	
G47	Bocotia	Chairoska	no	yes	possible	possible	possible	possible	2	2	French 1972, Fossey 1988 383	Fossey Kaprina	Settlement	
G5	Bocotia	Pnyos: Manouda	yes	possible	possible	possible	possible	possible	2	2	Orchomenos I: 121, French 1972		Settlement?	
A72	Carnithia	Phnia	yes	yes (one sherd)	possible	possible	possible	possible	2	2	Hesperia 60: 421, 448		Settlement	
	Ela	Olynthos (Alas)	yes	yes	yes	yes	yes	yes	2	2	Kosmos 1980	MME 313	Settlement	
D245	Ela	Avros Dhimotrois: Lenreot	yes	no	yes	yes	yes	yes	2	2	Zachos 1986 (in SIMA 76)	MME 245	Settlement	
F70	Euboea	Peakina	yes	no	yes	yes	yes	yes	2	2	BSA 61: 54	Euboea 30-31-34	Settlement	
F86	Euboea	Aliveri	yes	no	yes	yes	yes	yes	2	2	BSA 61: 68	Euboea 63-64	Settlement	
F98	Euboea	Nea Sora	no	no	yes	yes	yes	yes	2	2	BSA 61: 78, 104	Euboea 88	Settlement	
G88	Euboea	Oreoi: Kastor	yes	no	yes	yes	yes	yes	2	2	BSA 61: 39	Euboea 6	Settlement and burial	
N/A	Euboea	Avros Nikolaos	yes	no	yes	yes	yes	yes	2	2	Keller 1999		Settlement	
C12	Laconia	Geraki	yes	no	possible	possible	possible	possible	2	2	Laconia I: 85, AR 2005: 30	Laconia I: 85	Settlement and late MH east grave	
C17	Laconia	Avros Sifnianos	yes	no	yes	yes	yes	yes	2	2	BSA 67: 205, Rutter and Rutter 1976	Laconia I: 97	Settlement and burials	
DI137	Messenia	Aithia: Elimlia (Ancient Thouria)	yes	no	yes	yes	yes	yes	2	2	Messene II: 239, III: 158, AD 203, 207	MME 137	Settlement and 2 tumuli	
DI15	Messenia	Gargaliani: Kanokos	yes	possible	possible	possible	possible	possible	2	2	Messene I: 236, PRAP website	MME 15/PRAP D1	Settlement and tumulus	
D59	Messenia	Vallia: Kastaki	no	possible	possible	possible	possible	possible	2	2	Messene III: 145, PRAP website	MME 59/PRAP K3	Settlement/possible pilos burials/tumulus	
D76	Messenia	Mesochori	no	no	yes	yes	yes	yes	2	2	Messene I: 247, III: 152	MME 76	Small settlement or burial mound?	
G68	Phokis	Lilava	yes	possible	possible	possible	possible	possible	2	2	Tenias 1979		Settlement	
G77	Phokis	Rakula	no	no	yes	yes	yes	yes	2	2	Astiquy 33: 103		Settlement	
N/A	Phokis	Panagou	yes	no	yes	yes	yes	yes	2	2	Phokis-Doris: 67		Settlement	
B37	Achaia	Aspon	yes	yes	possible	possible	possible	possible	3	3	OpAth 5: 99, AD 22B: 214, 26B: 175, 37B: 94-99		Settlement and tombs	
B51	Achaia	Katarraktis: Drakotry	possible	no	possible	possible	possible	possible	3	3	AR 1957:11, 1958:10, OpAth 5: 103		Settlement	
B53	Achaia	Katarraktis: Pyraiki	no	no	possible	possible	possible	possible	3	3	OpAth 5: 103		Settlement	
B12	Arcadia	Sudon-Avros Konstantinos	yes	no	yes	yes	yes	yes	3	3	Howell 1970	Arcadia 24	Settlement	
B28	Arcadia	Karyomon	no	no	possible	possible	possible	possible	3	3	Howell 1970	Arcadia 45	Settlement	Possibly abandoned before the end of MH
N/A	Arcadia	Avros Athanasios	yes	yes (3 sherds)	possible	possible	possible	possible	3	3	Forsen 2003	Aeon S15-16	Settlement	Very little evidence of EHIII-MH occupation
N/A	Arcadia	Avros Nikolaos	yes	yes	possible	possible	possible	possible	3	3	Forsen 2003	Aeon S23	Settlement	Transitional EHIII-MH sherd+1 MH sherd
A27	Argolid	Epidauros	yes	no	possible	possible	possible	possible	3	3	Lambroudikis Prakt 1977: 193, 1978 111-12		Settlement	Claims settlement begins from 2000 BC
N/A	Argolid	Gakia: Trozen	yes	no	possible	possible	possible	possible	3	3	AR 2003-4		Settlement	
A93	Attica	Mezari	yes	no	possible	possible	possible	possible	3	3	Fimmen 1921 Die bruch-mittelschicht kultur 9		Settlement?	
A94	Attica	Mezari: Palakastro	yes	no	possible	possible	possible	possible	3	3	AM 29 94, BSA 19: 70, Prakt 1934: 50		Settlement	
F14	Attica	Mt. Hymettos	yes	no	possible	possible	possible	possible	3	3	AA 1977: 137		Settlement?	
F54	Attica	Athika	no	no	possible	possible	yes	yes	3	3	BSA 42: 8		Settlement and tumulus (earlier than Agriliki)	
F58	Bocotia	Bethusa	yes	no	possible	possible	possible	possible	3	3	French 1972, Fossey 1988 62		Settlement	
F67	Bocotia	Vichia	yes	no	possible	possible	possible	yes	3	3	Tenias 1988, AAA 20: 191-210		Settlement and burials	
Fossey 34	Bocotia	Klaumtari (west)	no	no	possible	possible	possible	possible	3	3	Fossey 1988		Settlement and possible MH east graves	
Fossey 62	Bocotia	Onsara	yes	no	possible	possible	possible	possible	3	3	Fossey 1988		Settlement?	
Fossey 65	Bocotia	Penthiokovri	yes	no	possible	possible	possible	possible	3	3	Fossey 1988		Settlement	
Fossey 66	Bocotia	Penthiokovri	yes	no	possible	possible	possible	possible	3	3	Fossey 1988		Settlement	
G10	Bocotia	Avra Marina: Pnyos	yes	no	possible	possible	possible	possible	3	3	Fossey 1988		Settlement	
G13	Bocotia	Mezari: Karyotroia	yes	no	possible	possible	possible	possible	3	3	Orchomenos I: 116, French 1972		Settlement	
G2	Bocotia	Polytra	no	no	possible	possible	possible	yes	3	3	AD25B: 224 and 226	Fossey: Syrtzi	1 And burial	
G28	Bocotia	Hypotri: Glissas	yes	no	possible	possible	possible	possible	3	3	Fossey 1988: 245, 531		Tomb (possible settlement)	
G30	Bocotia	Lithras	yes	yes	possible	possible	possible	possible	3	3	BSA 26: 41, 44, AD 25B: 232	Fossey: Kakoni	Settlement?	
G35	Bocotia	Thirbe	no	no	possible	possible	possible	possible	3	3	Protokriton-Delakia 1971AD 26 68-71		Settlement?	
A55	Cornithia	Avros Gerassios	yes	yes	possible	possible	possible	possible	3	3	French 1972		Settlement?	
A97a	Cornithia	Kato Alepochoron	yes	yes	possible	possible	possible	possible	3	3	Kosmos 1980: 251	MME 311/312	Settlement	
B86/86a	Ela	Malavris	yes	no	possible	possible	possible	possible	3	3	Dorffeld 1908: 321, AD 36B: 148-49	MME 302	Settlement and late MH tumulus	
B92	Ela	Kato Samikon: Kleidi	yes	yes	possible	possible	possible	yes	3	3	Kosmos 1980: 240	MME 304	Settlement	
E42	Ela	Avros Andreas: Phras	yes	no	possible	possible	possible	yes	3	3	BSA 61: 46, 48	Euboea 19-20	Settlement	
G95-96	Euboea	Limni: Kastria	yes	no	possible	possible	possible	possible	3	3	BSA 61: 49, 50, 108	Euboea 21-22	Settlement	
G97-098	Euboea	Limni: Kastria	yes	no	possible	possible	possible	possible	3	3	Laconia I: 105	Euboea 1: 105	Settlement	
C16	Laconia	Puzosia	yes	no	possible	possible	possible	possible	3	3	BSA 67 262-263	Laconia I: 89	Settlement	
C24	Laconia	Asteri	yes	no	possible	possible	possible	possible	3	3	Laconia I: 87	Laconia I: 87	?	
C28	Laconia	Avros Iosanos	no	no	possible	possible	possible	yes	3	3	Laconia I: 86	Laconia I: 86	Settlement	
C29	Laconia	Aphidion	yes	no	possible	possible	possible	possible	3	3	AD 18B: 67	Laconia I: 76	Settlement	
C4	Laconia	Verbor: Palakovri	yes	no	possible	possible	possible	possible	3	3	EdCI 34		Settlement	
N/A	Mezand	Perakhoras I (Skoura) or 23	yes	no	possible	possible	possible	possible	3	3	EdCI 34			
N/A	Mezand	Perakhoras peninsula 28	yes	no	possible	possible	possible	possible	3	3	EdCI 34			
N/A	Mezand	Perakhoras peninsula 30	yes	no	possible	possible	possible	possible	3	3	EdCI 34			
DI16	Messenia	Marandi: Koutovri	no	no	possible	possible	possible	yes	3	3	Messene I: 235, AD 24B: 143, PRAP website	MME 116/PRAP L1	Settlement	Said to be MH or on the MH watershed
DI2	Messenia	Trepani: Verotia	no	no	possible	possible	possible	yes	3	3	AD 16B 114, Messene I: 239, PRAP website	MME 12/PRAP C3	Settlement	
D209	Messenia	Loutra Karatasos	no	no	possible	possible	possible	possible	3	3	Messene I: 235	MME 209	Settlement and pilos-type burial	
D224	Messenia	Kolia: Racha	no	no	possible	possible	possible	possible	3	3	Messene III: 141	MME 224	Settlement?	
D35	Messenia	Kokkouras: Katarakchi	no	no	possible	possible	possible	possible	3	3	AD7B: 115, Messene I: 244, AR 1989: 37	MME 35-36	Settlement	
D46	Messenia	Iklaia: Trepanos	no	no	possible	possible	possible	possible	3	3	Messene I: 241, AD 17B: 92	MME 46	Settlement	
D9	Messenia	Petrachori: Voulkokolia	yes	no	possible	possible	yes	yes	3	3	Messene I: 243	MME 9	7 And burials	
N/A	Messenia	Gargaliani: Avra Sotira	no	no	possible	possible	possible	possible	3	3	PRAP website	PRAP K2	Settlement	
G82	Phokis	Rakhor: Fourni	yes	yes	possible	possible	possible	possible	3	3	AR 1961-62 31, French 1972		Settlement	
N/A	Phokis	N/A	no	no	possible	possible	possible	possible	3	3	Phokis-Doris 67		Settlement	
B41	Achaia	Karnari: Xeriko	yes	no	possible	possible	possible	possible	4	4	OpAth 5: 106, 109		Settlement	

APPENDIX 1
SETTLEMENT DATABASE

C6	Laconia	Konstantinos	yes	no	possible	possible	possible	yes	4	AR (2003-4)	Laconia I: 72	?	
C7	Laconia	Ayios Vasileios	yes	no	possible	possible	possible	4	Laconia I: 80	Laconia I: 80	Settlement		
G22	Laconia	Kastri, Lernaia	no	no	possible	possible	possible	4	AJA 20: 32, AA 1967: 527, Foisy 1990		Settlement		
G72	Laconia	Livades, Pyras	no	no	possible	possible	possible	4	Hope Simpson and Lazenby: 47, French 1972		Settlement (east grave)		
N/A	Laconia	Smari	yes	no	possible	possible	possible	4	AD 34B: 186, AR 34: 34				
D103	Messenia	Kakochori, Ayios Nikolaos	no	no	possible	possible	possible	4	Messenia II: 233	MMME 103	?		Only one MH sherd reported
D106	Messenia	Lerna, Palaiostro	no	no	possible	possible	possible	4	Messenia II: 234, III: 155	MMME 106	Settlement?		
D112	Messenia	Velika, Skordakia	no	no	possible	possible	possible	4	Messenia II: 234, III: 156	MMME 112	Settlement		
D114	Messenia	Dura, Vafios	no	no	possible	possible	possible	4	Messenia II: 234, III: 156, Hesperia 44: 137	MMME 114	Settlement		
D123	Messenia	Eva, Nekrotafion	no	no	possible	possible	possible	4	Messenia II: 236, III: 158	MMME 125	Settlement		
D139	Messenia	Thourai, Ayios Athanasios	no	no	possible	possible	possible	4	Messenia III: 160	MMME 139	Settlement and possible pit-bone burial		
D202	Messenia	Sellia Nekrotafion	no	no	possible	possible	possible	4	Messenia III: 133	MMME 202	Settlement		Coarse ware of MH type?
D203	Messenia	Konchilion, Kastri	no	no	possible	possible	possible	4	Messenia III: 142	MMME 203	Settlement		
D206	Messenia	Medialia, Iliou	no	no	possible	possible	possible	4	Messenia III: 143	MMME 206	Settlement		
D213	Messenia	Panopoli, Ayios Georgios	no	no	possible	possible	possible	4	Messenia II: 231	MMME 213	Settlement		
D225	Messenia	Aktori, Palaiostro	no	no	possible	possible	possible	4	Messenia III: 140	MMME 225	Settlement?		
D24	Messenia	Vlachoroulo	no	no	possible	possible	possible	4	Messenia III: 152	MMME 24	Settlement?		
D241	Messenia	Sidherokastro, Spalacoulia	no	no	possible	possible	possible	4	Vaknin 1930: 82, Messenia III: 131	MMME 241	Settlement		
D243	Messenia	Fonissai, Aspra	no	no	possible	possible	possible	4	Messenia III: 130	MMME 243	Settlement?		
D51	Messenia	Fonissai, Merzini	no	no	possible	possible	possible	4	Messenia II: 232	MMME 51	Settlement with associated tumulus at D53		
D60	Messenia	Valia, Ayia Paraskevi	no	no	possible	possible	possible	4	Messenia III: 136	MMME 60	Settlement		Few MH sherds
D63	Messenia	Filiates, Ayios Christoforos	no	no	possible	possible	possible	4	Messenia III: 135	MMME 63	Settlement		
D70	Messenia	Kyparissia	no	no	possible	possible	possible	4	Messenia I: 232, III: 133	MMME 70	Settlement		
D78	Messenia	Enochilion	no	no	possible	possible	possible	4	AD 20B: 208, Messenia III: 154	MMME 78	Settlement		
D79	Messenia	Phoinikounta, Ayia Analipsis	yes	no	possible	possible	possible	4	Messenia I: 247, AD 22B: 207	MMME 79	Settlement		
D80	Messenia	Medioni	no	no	possible	possible	possible	4	AD 24B: 145, Messenia III: 153	MMME 80	Settlement, burial and falter		
B86	Phokis	Pentostadi	no	no	possible	possible	possible	4	AE 1956: 22		Settlement		
G37	Phokis	Halitso	yes	no	possible	possible	possible	4	BSA 26: 40, 44		Settlement		
G49	Phokis	Devika	no	no	possible	possible	possible	4	Hope Simpson and Lazenby: 42, French 1972		Settlement		
G52	Phokis	Anthrakia	no	no	possible	possible	possible	4	AD 37B: 206, BCH 1990: 762		Settlement		
G55	Phokis	Deika	no	no	possible	possible	possible	4	Fouilles de Delphes II: 5, 5		Settlement		
G59	Phokis	Anthrakia, Belesi	no	no	possible	possible	possible	4	Hope Simpson and Lazenby: 44, French 1972		?		
G74	Phokis	Anthrakia	yes	no	possible	possible	possible	4	AD 25B: 235-237		?		
G75	Phokis	Thermopylai, Alpeia	no	no	possible	possible	possible	4	AR 1961-62: 31		Settlement		
G79	Phokis	Mesah Vryi, Platona	possible	no	possible	possible	possible	4	Antiquity 33: 102, AD 19B: 242		Settlement		
G81	Phokis	Alkono, Echinos	no	no	possible	possible	possible	4	AJA 46: 500, Antiquity 33: 102		Settlement		
N/A	Phokis	Karakofilia	yes	no	possible	possible	possible	4	Phokis-Doris: 67		?		
N/A	Phokis	Paleochora	yes	no	possible	possible	possible	4	Phokis-Doris: 67				
B10	Arachia	Thessaly, Alpeia	no	no	possible	possible	possible	5	Howell 1970	Arachia 23	Settlement		
B13	Arachia	Triochi-Ayios Apostoli	possible	no	possible	possible	possible	5	Howell 1970	Arachia 19	?		
B19	Arachia	Nesati	no	no	possible	possible	possible	5	Howell 1970, AA 1913: 395	Arachia 14	Settlement		
B3	Arachia	Vouzoni	no	no	possible	possible	possible	5	Howell 1970	Arachia 27	?		
A11	Argolid	Gyrfono	no	no	possible	possible	possible	5	AR 1961-62: 31		Settlement		
A22	Argolid	Gyrfono	yes	no	possible	possible	possible	5	Dohl 1973, Irvos VI		Settlement?		
A24	Argolid	Profibus Iliou	no	no	possible	possible	possible	5	Dohl 1973, Irvos VI		?		
A25	Argolid	Kazaria	yes	no	possible	possible	possible	5	Dohl 1973, Irvos VI		Settlement		
A37	Argolid	Galia, Haliki	no	no	possible	possible	possible	5	AD 24: 104-5		Settlement		
A4	Argolid	Phrynos	yes	yes	possible	possible	possible	5	Hesperia 33: 235		Settlement		
A19	Argolid	Thessaly, Alpeia	yes	no	possible	possible	possible	5	Rutter 1985: 35, 1990: 453		Settlement and burials		
F19	Attica	Vouzoni	yes	no	possible	possible	possible	5	AJA 33 (or 1964): 231		Settlement? And east tombs		
F27	Attica	Makrasia	yes	no	possible	possible	possible	5	OnAth 6: 262, n. 1, AA 1962: 212, EstCI 1990		Settlement?		
F40	Attica	Karoi, Ayios Christos	no	no	possible	possible	possible	5	BCH 96: 873, AAA 6: 1		Settlement		
F42	Attica	Spiria	no	no	possible	possible	possible	5	French 1972		Settlement		
F45	Attica	Raphana	yes	no	possible	possible	possible	5	BCH 89: 21		Settlement and possible east tombs		
F49	Attica	Aralika	yes	no	possible	possible	possible	5	Rutter 1979: 11, 1984: 104		Settlement		
N/A	Attica	Karia, Tiro (Vani)	yes	no	possible	possible	possible	5	Phokis 1936: 42		Settlement earliest tumulus burial middle MH (with horse)		
N/A	Attica-Besotia	Panathora	no	no	possible	possible	possible	5	Rutter 1993: 131		Settlement		
F60	Besotia	Ayios Thomas	no	no	possible	possible	possible	5	Mun and Zornitsas-Mun 1989, Rutter 2001: 131		Settlement		
F63	Besotia	Tonaria	no	no	possible	possible	possible	5	French 1972, AD 24B: 187, Foisy 1988: 57	Foisy, Laitoni	Settlement		
Foisy 77	Besotia	Skoposai	possible	yes	possible	possible	possible	5	Foisy 1988: 46-7	Foisy, Gramadia	?		
G36	Besotia	Cherassi (Khoris)	no	no	possible	possible	possible	5	Foisy 1988				
A58	Corinthia	Iefthia	yes	no	possible	possible	possible	5	BSA 26: 42, 44				
A59	Corinthia	Pardikara	yes	no	possible	possible	possible	5	Hesperia 24: 142-146				
A67	Corinthia	Zygonas	yes	no	possible	possible	possible	5	AJA 24: 7				
A70	Corinthia	Toussizza	yes	no	possible	possible	possible	5	Rutter 1993		Settlement		
A82a	Corinthia	Moulia	no	no	possible	possible	possible	5	Rutter 1993		Settlement and burials		
B83	Eub	Varvassos	no	no	possible	possible	possible	5	Lambropoulos 1991: 144-47, 284-95, Rutter 1993: 131		?		
B85	Eub	Eginition	no	no	possible	possible	possible	5	AD 24B: 103		Clat tombs of late MH date		
B91	Eub	Trypeti	no	no	possible	possible	possible	5	Koumouzaia 1980: 244	MMME 307	Settlement		
C1	Laconia	Menelaea	no	no	possible	possible	possible	5	Koumouzaia 1980: 252	MMME 303	Settlement and pit-bone burial		
C20	Laconia	Gerasia	no	no	possible	possible	possible	5	Koumouzaia 1980: 253	MMME 332	Settlement		
C46	Laconia	Krokonas, Skopos	yes	no	possible	possible	possible	5	AR 1977: 24-35, 1981: 16-19, 32-39-30	Laconia I: 72	Settlement and burials		
C58	Laconia	Vourvouras	no	no	possible	possible	possible	5	Laconia II: 139	Laconia II: 139	Settlement		
D119	Messenia	Darvas, Koutovani	no	no	possible	possible	possible	5	AA 1936: 257	Laconia II: 119	?		
D121	Messenia	Trikloro, Kato Katerachi	no	no	possible	possible	possible	5	Messenia III: 144	Laconia II 130, Arachia 95	Line MH east graves		
			no	no	possible	possible	possible	5	Messenia III: 157	MMME 119	Settlement		
			no	no	possible	possible	possible	5		MMME 121	Settlement		

APPENDIX 1
SETTLEMENT DATABASE

D215	Messenia	Agriolovouni, Ayios Nikolaos	no	no	no	no	no	no	no	possible	yes	5	Messenia II: 231, III: 143	MME 215	Settlement	
D222	Messenia	Vasiliko, Meliti	no	no	no	no	no	no	no	possible	yes	5	Valam 1938, Hesperia 44: 111	MME 222	Settlement and burials	Fortification wall
D228	Messenia	Actos, Mourlou	no	no	no	no	no	no	no	possible	probable	5	Messenia III: 140	MME 228	Settlement	
D237	Messenia	Kanari, Mesovouni	no	no	no	no	no	no	no	possible	possible	5	Messenia III: 136	MME 237	Settlement?	
N/A	Messenia	Metaxada, Kalopsara	no	no	no	no	no	no	no	no	yes	5	Hesperia 66, PRAP website	PRAP A2		
G48	Phokis	Ayios Vlasios, Panoepous	no	no	no	no	no	no	no	no	yes	5	Hope Simpson and Lazenby: 42, French 1972		Settlement and/or cist graves	
G53	Phokis	Kalyvia Koumoula	no	no	no	no	no	no	no	no	yes	5	BCH supplement 7 (1981), 183-93, 252-7, Rutter 2001 131		Settlement	
G56	Phokis	Chrysoi, Kyra	no	no	no	no	no	no	no	possible	yes	5	BCH 61: 299, 62: 110		Settlement	2 line MH building strata
	Laconia	Skourti, Ayios Georgios		yes									Bancu 1999			
	Laconia	Skourti, Vouno Panagias		yes									Bancu 1999			

APPENDIX 2
LEFKANDI FEATURE SHERDS

Phase	Trench	Level	Zombi/Cal Numb	Size	Texture	Material	Width	Open/Closed	Vessel Part	Vessel Type	Diameter	Manufacture	Firing	Surface Treatment	In/Out	Decorations	Comments
I	B	10	101	6.6	M	BSch	M	O?	H (H-R)	?	?	H	Ox (inc)	W/Sc	In/O	N/A	
I	B	85	3001	4.2	F	BP	M	O	R	?	?	H	Ox	S/B-R	In/O	N/A	V. shallow profile baking pan?
I	B	86	3002	N/A	F	BP	M		?		?	H	Ox	S/B-R	O	N/A	Spout? of 3 sherds
I	B	89	3011/12	4.5	F	BP	?	O	B (Ped-lo)	?	4.5	H	Ox	B	In	N/A	
I	B	93	p. 430	6.2	F	BP	M	C	Body	?	?	W/A	Ox (inc)	S/B-D	O	N/A	Very curved profile
I	B	126	5126	9.5	F	BP	M	?	B (Fl)	?	?	W/A?	Ox (inc)	none	In/O	PM	Pre-firing slash near base
I	B	132	5158	8.5	F	QS	M	C	B (Fl)	?	?	H	Ox (inc)	S/B-R	O	N/A	Mottled
I	B	135	5174	5.2	F	C3	M	O	R (Fl)	?	?	H	Ox (inc)	B	In/O	N/A	Rim protrusion?
I	B	139	4183	3.5	F	GM	M	?	Body	?	?	H	Ox	S-D	In	PM	Pre-firing slash
I	B	?	4084	4	M	BSch	M	?	Body	?	?	H	Ox (inc)	?	?	PM	Pre-firing slash
I	B	?	4081	5	M	BSch	M	O?	Body	?	?	H	Ox (inc)	W	In/O	PM	Curved pre-firing mark
I	B	133b	5176	1.5	F	BP	M	O	R (PC)	?	?	W/A?	Ox	B	In/O	N/A	
I	B	87b	3005	4	F	GM	M	?	B (Fl)	?	?	H	Ox	S-R	?	N/A	thin, streaky slip (dark-orange)
I	B	89a	3020	6	F	BP	M	O	Body	?	?	H	Ox	S-R	In/O	PM	Pre-fired X
I	CC	7	498/500	10	F	BSch	M	O	R (Th)	Bo (D)	39	H	Ox	W/Sc	In/O	N/A	
I	CC	7	498	8.7	F	BSch	M	O	R (PC)	Bo (Sh)	24	H	Ox	W/Sc	In/O	PM	Pre-firing slash
I	CC	7	498	7.4	F	BP	M	O	R (PC)	Bo (Sh)	?	H	Ox	S/B-R	In/O	N/A	Scribble burnish
I	CC	7	498	3	F	BP	Tn	O	R (Fla)	Cup (B)?	15	W/A?	Unox	S/B-D	In/O	N/A	Scribble burnish
I	CC	8	p. 431	N/A	F	BP	M	O	R (PC)	Bo (Sh)	26	H	Ox (inc)	S/B-R	In/O	N/A	
I	CC	8	492	4.6	F	BS	M	O	R (PC)	Bo (Sh)	26	H	Ox	S-R	In/O	N/A	
I	CC	8	501	3.7	F	DMS	M	O	R (PC)	Bo (Sh)	29	H	Ox (inc)	W	O	N/A	
I	CC	8	p. 432	5	F	BP	Tn	O	R (Fla)	Tank	?	H	Ox (inc)	S/B-R	In/O	N/A	Mottled
I	CC	9	502	5.5	F	GW	M	C	R (Fla)	Jar (NN)	23	H	Ox (inc)	W	In/O	N/A	Smudged exterior
I	CC	9	503/502		F	BP	Tn	O	Body	Sauceboat	N/A	H	Ox	S/B-R	In/O	N/A	
I	CC	85	3001	4	F	BP	M	O	R (PC)	Bo (Int)	?	W/A	Ox	S/B-R	In/O	N/A	Mottled near rim
I	CC	85	3001	6.3	F	BP	M	O	R (PC)	Bo (Sh)	21	WT	Ox (inc)	none	In/O	N/A	Mottled
I	CC	85	3001	8.5	F	BP	M	O	R (PC)	Bo (Sh)	25	WT	Ox	none	In/O	N/A	
I	CC	85	3001	8	F	BP	Tn	O	R (PC)/H(h)	Bo (Sh)	?	H	Ox	W/B	In/O	N/A	H(H) swung above rim
I	CC	86	3002	10.5	F	BP	M	O	R (Th)/H(H)	Bo (D)	?	H	Ox	S/B-R	In/O	N/A	Handle right below rim/ Mottled
I	CC	86	3002	2.5	F	DMS	M	O	R (Fl)	Bo (D)	?	H	Ox (inc)	S/B-R	In/O	N/A	
I	CC	86	3002	3.2	F	BP	M	O	R (PC)	Bo (Int)	18	H	Ox	S/B-R	In/O	N/A	
I	CC	86	3002	8.2	F	BP	M	O	R (PC)	Bo (Sh)	26	H	Ox (inc)	S-R	In/O	N/A	Mottled
I	CC	86	3002	7.9	F	BP	M	O	R (Fla)	Bo (Sh)	39	WT	Ox	W	O	N/A	Some light mottling
I	CC	86	3002	5.6	F	BP	M	O	R (Fl)	Bo (Sh)	22	WT	Ox	W	O	N/A	Smudging on rim
I	CC	86	3002	5.2	F	BP	M	O	P (PC)	Bo (Sh)	23	WT	Ox	W	O	Pla	Ext. ribbing
I	CC	86	3002	5.2	F	BS	M	O	R (Fl)	Bo (Sh)	31	H	Ox	W	In/O	N/A	
I	CC	86	3002	3.2	F	BP	Tn	O	R (Fla)	Cup (B)	15	W/A?	Unox	S/B-D	O	N/A	S/B only to neck int.
I	CC	87	3007	4	F	BP	Tn	?	?	?	?	?	Ox	?	?	Pla/Inc	Incised line and plastic applied knob above
I	CC	87	3007	10.6	F	BSch	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	W/Se	In/O	N/A	smudging/sooting near rim
I	CC	87	3007	8.2	F	BP	M	O	R (PC)	Bo (Sh)	31	H	Ox	S/B-D	In/O	N/A	
I	CC	87	p. 408	9	F	BP	M	O	R (Fl)	Bo (Sh)	20	WT	Ox	W/Se	In/O	N/A	Scraping appears to thin upper half
I	CC	87	3007	6.9	F	BSch	M	C	R (Fl)	Jar (NN)	10	H	Ox (inc)	W	In/O	N/A	
I	CC	87	3003	9.2	F	BSch	M	O	R (PC)	Jar (HM)?	23	H	Ox (inc)	W	In/O	N/A	Smudging/sooting on exterior
I	CC	87	3003	2.8	F	BP	Tn	O	R (PC)	SB?	?	H	Ox	S-D	O	N/A	Sauceboat?
I	CC	88	3008	10.6	F	BSch	M	O	R (PC)	Bo (Sh)	26	H	Ox (inc)	W/Se	In/O	Inc	Incised line below rim
I	CC	88	3008	6	F	BSch	M	O	R (PC)	Bo (Sh)	29	H	Ox (inc)	W/Se	In/O	N/A	
I	CC	88	3008	7.7	F	BSch	M	O	R (PC)	Bo (Sh)	28	H	Ox (inc)	W/Se	In/O	PM	Pre-firing x-type mark
I	CC	88	3008	4.4	F	BP	M	O	R (PC)/H(H)	Bo (Sh)	26	W/A?	Ox (inc)	S/B-R	In/O	N/A	H(H) on rim/ Mottled
I	CC	88	3008	3	F	BP	?	?	H (V)	Cup/tank?	?	H	Unox	S/B-D	N/A	Scribble burnish/ round x-section	
I	CC	88	3018	9.5	F	QS	M	O	R (PC)	Jar (HM)	40	H	Ox (inc)	W	In/O	N/A	
I	CC	89	3011/12	11.5	F	BSch	M	O	R (Th)/H(L)	Bo (D)	35	H	Ox (inc)	S/B-R	In/O	N/A	
I	CC	89	3011/12	16	F	BSch	M	O	R (PC)	Bo (D)	45?	H	Ox (inc)	W/Se	In/O	N/A	Mottled
I	CC	89	3011/12	16.2	F	BSch	M	O	R (Th)	Bo (D)	43	H	Ox (inc)	W/Se	In/O	Pla	Same as 3015
I	CC	89	3011/12	8.3	F	DMS	M	O	R (PC)	Bo (Sh)	30	H	Ox (inc)	W	In/O	N/A	Smudging/sooting int. and ext.
I	CC	89	3011/12	5	F	BSch	M	?	Body	Bo (Sh)?	?	H	Ox	?	?	PM	Pre-firing slash
I	CC	89	3011/12	6.8	F	BSch	M	O	Body	Bo (Sh)?	?	H	Ox	W	In/O	PM	X Pre-firing mark

APPENDIX 2
LEFKANDI FEATURE SHERDS

1	CC	89	3011/12	3.2	F	BP	?	?	H (V)	Cup/Tank?		?	H	Ox (Inc)	S/B-D	?	N/A	Round x-section
1	CC	89	3011/12	5.2	F	BP	Tn	O	R (Fla)	Depar?		7	H	Ox (Inc)	S/B-D	In/O	N/A	S/B only on partial interior neck
1	CC	89	3011/12	10.2	F	LT	M	C	Neck	Jar (NN)		?	H	Ox	S/B-R	O	N/A	
1	CC	89	3011/12	4	F	LT	M	C?	R (Pl)	Pys?		?	H	Ox	S/B-R	O	N/A	S/B on small vertical lip interior
1	CC	89	p. 412	N/A	F	BP	M	O	R (PC)	Pys?		8	H	Ox (Inc)	S/B-D	In/O	Inc	Incised lines and dots, and imp. circles
1	CC	90	3015	5	F	BSch	M	O	R (PC)	Bo (D)		38	H	Ox (Inc)	W	In/O	N/A	Exterior smudging/sooting
1	CC	90	p. 414	26	F	BSch	Tk	O	R (PC/H(n))	Bo (D)		42	H	Ox (Inc)	W/Sc	In/O	N/A	Round c-handle, scraping begins below handle
1	CC	90	3015	6	F	BSch	M	O	R (Th)	Bo (D)		43	H	Ox (Inc)	W/Sc	In/O	Pla	slashed
1	CC	90	3015	10.2	F	BSch	M	O	H (L)	Bo (D)?		?	?	Ox	W/Sc	In/O	N/A	Lug shape
1	CC	90	3015	6	F	BP	M	O	R (PC)	Bo (Int)		?	H	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	90	3015	9.8	F	BSch	M	O	R (PC)	Bo (Sh)		26	H	Ox (Inc)	W/Sc	In/O	N/A	Mottled
1	CC	90	p. 415	N/A	F	BS	M	O	R (PC)	Bo (Sh)		22	H	Ox (Inc)	W	In/O	N/A	
1	CC	90	3015	2.6	F	BP	M	O	R (Fla)	Cup (B)		10	H	Ox (Inc)	S/B-D	In/O	N/A	Scribble burnish
1	CC	90	p. 417	N/A	F	BP	M	O	R (Fla)	Tank		11	H	Ox	S/B-R	In/O	N/A	
1	CC	91	p. 428	19	F	BSch	M	O	R (PC)	Bo (Sh)		26	H	Ox (Inc)	Sc	In/O	N/A	
1	CC	91	3019	13	F	OUT	Tk	C	Body	Jar		?	H	Ox (Inc)	S-D	O	PM	Streaky lip (3019, 3005, 3018 same vessel?)
1	CC	91	3019	4.5	F	BP	Tn	O	R (Fla)	Tank		8	WA?	Ox	B	Out	N/A	
1	CC	92	3019	14	F	BSch	M	O	R (PC)	Bo (Sh)		26	H	Ox	Sc	In/O	N/A	
1	CC	92	3022	6.5	F	BP	M	O	R (PC)	Bo (Sh)		22	H	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	92	3022	13.2	F	BP	Tk	O	R (PC)	Bo (Sh)		31	H	Ox (Inc)	S-R	In/O	N/A	
1	CC	92	3022	8.5	F	DMS	M	O	R (PC)	Bo (Sh)		41	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	92	3019	7	F	BSch	M	O	B (Fl)	Bo?		?	H	Ox (Inc)	?	?	PM	Multiple slashed (Pre-firing)
1	CC	92	p. 428	N/A	F	BP	Tn	O	R (Fla)	Tank		13	H	Ox	S/B-R	In/O	N/A	
1	CC	93	3023	7.5	F	BSch	M	O	R (PC)	Bo (Sh)		22	H	Ox (Inc)	W	In/O	N/A	
1	CC	93	3023	5	F	DMS	Tn	O	R (PC)	Bo (Sh)		16	H	Ox (Inc)	S/B-R	In/O	N/A	Mottled
1	CC	93	3023	6	F	BSch	M	O	R (PC)	Jar (HM)		14	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	93	p. 430	?	F	BP	M	O	Body	Tank		?	H	?	?	?	?	Added clay on ext.
1	CC	123	5044	5.2	F	BSch	M	O	R (Fl)	Bo (D)		41	H	Ox (Inc)	W	In/O	N/A	
1	CC	123	5043	4.3	F	BSch	M	O	R (PC)	Bo (D)		49	H	Ox (Inc)	W/Sc	In/O	N/A	Sooting/mudging
1	CC	123	5044	3.5	F	DMS	M	O	R (PC)	Bo (Sh)		27	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	124	5121	3.1	F	BP	Tn	O	Body	SB		?	H	Ox	S/B-BI	In/O	N/A	2 sherds
1	CC	125	5122	7	F	BSch	M	O	R (PC)	Bo (D)		36	H	Ox (Inc)	Sc	O	N/A	Scored under light slip (int. wipe)
1	CC	125	5122	17	F	CJ	M	O	R (Fl)	Bo (D)		17	H	Ox (Inc)	Sc	In/O	N/A	Smudging/sooting on int. and ext.
1	CC	125	5123	2.8	F	BSch	M	O	R (PC)	Bo (Sh)		32	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	125	5123	4.6	F	BP	Tn	O	R (PC)	Bo (Sh)		15	H	Ox (Inc)	B	In/O	N/A	Mottled
1	CC	125	5123	10.8	F	BP	M	O	R (Pl)	Bo (Sh)		27	WT	Ox	W	O	N/A	Shaving starts at thickening 4cm. below rim.
1	CC	126	5124/29	17	F	GW	Tk	O	R (Fl)	Bo (D)		53	H	Ox (Inc)	W/Sc	In/O	N/A	Smudged/sooting near rim
1	CC	126	5124	3.9	F	BP	M	O	R (PC)	Bo (D)?		?	WT/A	Ox (Inc)	?	?	N/A	Dark exterior, maybe wiping
1	CC	126	5126	2.5	F	GM	M	O	R (PC)	Bo (Int)		?	H	Ox (Inc)	S-D	In/O	N/A	
1	CC	126	5126	7.9	F	BP	M	O	R (Pl)	Bo (Sh)		27	WT	Ox (Inc)	none	In/O	N/A	Mottled
1	CC	126	5126	5.2	F	BP	M	O	R (PC)	Bo (Sh)		28	H	Ox (Inc)	S/B-D	In/O	N/A	Mottled
1	CC	126	5126	4.2	F	BP	M	O	R (PC)	Bo (Sh)		25	WA?	Ox	S/B-R	In/O	N/A	
1	CC	126	5126	4.6	F	BP	M	O	R (PC)	Bo (Sh)		28	H	Ox (Inc)	S/B-R	In/O	N/A	Mottled
1	CC	126	5126	3.8	F	BP	Tn	O	R (Ev)	Cup/Tank		13	WT/A	Ox (Inc)	S/B-D	In/O	N/A	Could be large shallow bowl?
1	CC	127	5129	4.5	F	BP	Tk	?	R (Fla-Bev)	?		?	?	Ox	S/B-D	In/O	N/A	Incised notches below rim
1	CC	127	5129a	2.5	F	BP	Tn	O	R (Fla)	?		?	?	Ox	S/B-R	In/O	Inc	
1	CC	127	5129	8.8	F	BSch	M	O	R (PC)	Bo (D)		?	H	Ox (Inc)	Sc	In/O	N/A	
1	CC	127	5129a	6.6	F	BSch	Tk	O	R (Th)	Bo (D)		42	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	127	5129a	6.4	F	BP	M	O	R (Pl)	Bo (Sh)		20	WT	Ox	W	O	N/A	Light mottling
1	CC	127	5129	13.5	F	BP	M	O	R (Pl)	Bo (Sh)		25	WT	Ox	W	O	N/A	
1	CC	127	5129	9.3	F	BS	M	O	R (Pl)	Bo (Sh)		27	WT	Ox	W	In/O	N/A	Smudging/sooting near rim
1	CC	127	5129	2.6	F	BP	M	O	R (PC)	Tank		?	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	128	5130	6.1	F	DMS	M	O	R (Th)	Bo (D)		30	H	Ox (Inc)	B	In/O	N/A	Mottled
1	CC	128	5130	3.8	F	BP	M	O	R (PC)	Bo (D)?		?	WT/A	Ox (Inc)	?	?	N/A	5130, 5124, 496 same vessel
1	CC	128	5130	11.2	F	BSch	M	O	R (PC/H(V))	Bo (Sh)		?	H	Ox (Inc)	W	In/O	N/A	Handle vertical, rising over rim-Kartri shape handle
1	CC	128	5130	3.6	F	BP	M	O	R (PC)	Bo (Sh)		?	H	Ox	S/B-D	In/O	N/A	Mottled
1	CC	128	5130	8.3	F	BP	M	O	R (Pl)	Bo (Sh)		25	WT	Ox	none	In/O	PM	Pre-firing slash
1	CC	128	5130	7.8	F	BP	Tn	O	R (Fla)	Tank		12	H	Ox	S-R	In/O	N/A	
1	CC	129	5131	6.5	F	BP	M	O	R (PC)	Bo (Int)		19	H	Ox	S/B-R	In/O	N/A	Scribble burnish/mottled
1	CC	129	5133	11.4	F	BSch	M	O	R (PC)	Bo (Sh)		27	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	129	5133	4	F	BP	M	O	R (Pl)	Bo (Sh)		28	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	129	5131	7.1	F	BP	M	O	R (Pl)	Bo (Sh)		32	H	Ox (Inc)	S/B-R	In/O	N/A	Scribble burnish

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1	CC	129	5133	6	F	BP	M	O	R (Pl)	Bo (Sh)	29	H	Ox	S-R	In/O	N/A	Smudging/sooting near rim
1	CC	129	5133	10.6	F	BS	M	O	R (Pl)	Bo (Sh)	33	H	Ox (inc)	W	In/O	N/A	Inverted, rounded profile
1	CC	129	5133	7.6	F	BS	M	?	R (Inv)	Jar (NN)	12	WT/A	Unox	W	In/O	N/A	3 plastic slashed bands
1	CC	130	5136	8.7	F	DMS	Tk	O?	Body	?	?	H	Ox (inc)	W	In/O	Pla	
1	CC	130	5136	7.5	F	OUT	M	N/A	H (V-St)	Aklos	?	H	Ox (inc)	S/B-BI	N/A	N/A	
1	CC	130	5136	9.2	F	BSch	M	O	R (PC)	Bo (D)	35	H	Ox (inc)	W/Sc	In/O	N/A	Smudging/sooting on ext.
1	CC	130	5134	5.6	F	BSch	M	O	R (PC)	Bo (Sh)	22	H	Ox (inc)	W/Sc	In/O	N/A	Mottled
1	CC	130	5139	6.2	F	BP	M	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	S/B-R	In/O	N/A	
1	CC	130	5134	3.8	F	BP	M	O	R (PC)	Bo (Sh)	26	WA?	Ox (inc)	S/B-R	In/O	N/A	
1	CC	130	5139	7.3	F	BP	M	O	R (PC)	Bo (Sh)	27	WA?	Ox (inc)	S/B-R	In/O	N/A	Scribble burnished/ Mottled
1	CC	130	5139	4.9	F	BP	M	O	R (Pl)	Bo (Sh)	23	H	Ox (inc)	S/B-R	In/O	N/A	
1	CC	130	5136	3.6	F	GM	M	?	B (Pl)	Jar	167	H	Ox	?	?	N/A	Cup or bowl?
1	CC	130	5136	2	F	BP	?	O	H (V)	Cup (B)	?	H	Ox (inc)	S/B-D	In/O	N/A	
1	CC	130	5134	4	F	BP	?	?	H (V)	Cup/hank?	?	H	Unox	S/B-D	N/A	N/A	Scribble burnish/round x-section
1	CC	130	5134	10.5	F	BP	M	O	R	Frying Pan	25	H	Ox (inc)	S/B-D	In/O	Inc	Incised chevrons (pre-slipping)
1	CC	130	5134	2.8	F	BP	M	O	B (Ped-lo)	?	3	H	Ox (inc)	B	N/A	N/A	Burnished on ped. top int.
1	CC	130	5136	5.8	F	OUT	M	C	Body	Jar	?	H	Ox (inc)	B	O	N/A	Mottled
1	CC	130	5136	7.5	F	BS	M	C	Neck	Jar (NN)	?	H	Ox	W	In/O	N/A	Mixed deposit
1	CC	130	5139	8	F	BP	Tn	C	Neck	Jug	?	H	Ox (inc)	S/B-R	O	N/A	
1	CC	130	5134	12	F	BSch	M	O	R (PC)	Jar (HM)	31	H	Ox (inc)	W/Sc	In/O	Pla	Round knob 1.5 cm below rim
1	CC	130	5134	5	F	OUT	M	C?	Neck/H(L)	Pyr?	?	H	Ox	W	O	N/A	Soft grey angular rock frags/ Pierced lug
1	CC	131	5157	14.2	F	BSch	Tk	O	R (PC/H(V)	Bo (D)	40	H	Ox (inc)	W	In/O	N/A	H(V) e-style with round x-section
1	CC	131	5157	9.4	F	GMS	M	C	Neck/Sho	Jar (NN)	?	H	Ox (inc)	S/B-D	O	N/A	
1	CC	132	5158	4.5	F	BSch	M	O	R (PC)	Bo (D)	?	H	Ox (inc)	W/Sc	In/O	N/A	Ext. smudging/sooting
1	CC	132	5159	6.2	F	BSch	M	O	R (PC)	Bo (D)	42	H	Ox (inc)	W/Sc	In/O	N/A	Int. smudging/sooting
1	CC	132	5159	6.3	F	BSch	M	O	R (PC)	Bo (Sh)	23	H	Ox (inc)	W/Sc	In/O	N/A	Mottled
1	CC	132	5159	7.7	F	BSch	M	O	R (PC)	Bo (Sh)	27	H	Ox (inc)	W/Sc	In/O	N/A	Smudging/sooting on int. and ext.
1	CC	132	5158	5.6	F	BP	M	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	S/B-R	In/O	N/A	Mottled/ Scribble burnish
1	CC	132	5158	5.8	F	BP	M	O	R (PC)	Bo (Sh)	22	H	Ox	S/B-R	In/O	N/A	Scribble burnished
1	CC	132	5158	9.2	F	BP	Tn	O	R (PC)	Bo (Sh)	37	WA?	Ox	S/B-R	In/O	N/A	Mottled
1	CC	132	5158	3.9	F	DMS	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	S/B-R	In/O	N/A	Mottled
1	CC	132	5159	2.3	F	BP	?	?	H (V)	Cup (B)?	?	H	Unox	B	N/A	N/A	Oval x-section
1	CC	132	5171	8	F	BP	M	O	R (Pl)	Frying Pan	25	H	Ox (inc)	S/B-D	In/O	Inc	same as in Ph. 1(2b) Misc
1	CC	132	5158	6	F	GM	M	C	R (Pl)	Jar	10	H	?	?	?	N/A	
1	CC	132	5159	4	F	DMS	M	?	R (Pla)	Jar	20	H	Ox	S/B-R	In/O	N/A	
1	CC	132	5158	6	F	GM	M	C	R (Pla)	Jar (NN)	14	H	Ox	S-D	O	N/A	Slip on rim int?
1	CC	132	5158	N/A	F	DMS	Tk	C	R (Pla)	Jar (NN)	14	H	Ox	S-D	O	N/A	Inside of neck slipped
1	CC	132	5158	6	F	BP	?	?	H (V)	Tank	?	H	Ox (inc)	S/B-D	N/A	N/A	Round handle x-section
1	CC	132	5158	6.5	F	BP	?	?	H (V)	Tank	?	H	Ox	S/B-D	N/A	N/A	
1	CC	134	5173	7.5	F	QS	M	?	B (Ped-lo)	?	9	H	Ox	W	In/O	N/A	
1	CC	134	5173	1.8	F	BP	Tn	O?	R (Pl)	Pyr?	?	H	Unox	S/B-D	In/O	Inc	Straight profile with incised running spirals
1	CC	135	5174	6.5	F	BP	Tn	C	B (Con)	Jug (Kanti)	?	H	Unox	S/B-D	O	N/A	Scribble burnish
1	CC	135	5174	2.7	F	BSch	M	O	R (Pl)	Bo (D)	407	H	Ox	W	In/O	N/A	Mottled
1	CC	135	5174	3.3	F	BSch	M	O	R (Pl)	Bo (D)	?	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	135	5174	7	F	BSch	M	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	135	5174	6	F	BP	M	O	R (PC)	Bo (Sh)	17	WA?	Ox	W/B	In/O	N/A	
1	CC	135	5174	7	F	BP	M	O	R (PC)	Bo (Sh)	21	WA?	Ox (inc)	W/B	In/O	N/A	
1	CC	135	5174	3.2	F	BP	Tn	O	R (PC)	SB?	?	H	Ox (inc)	S/B-R	In/O	N/A	Sauceboat?
1	CC	135	5174	7	F	BP	Tn	O	R (PC)	Tank	13	H	Ox (inc)	S/B-R	In/O	N/A	
1	CC	135	5174	4	F	BP	Tn	O	R (PC)	Tank/Cup?	8	H	Ox	S/B-D	In/O	N/A	Scribble burnish
1	CC	136	5176	11	F	GM	M	?	B (Convex)	Jar	127	H	Ox (inc)	?	?	N/A	From 12 eroded sherds
1	CC	137	4182	5.8	F	BSch	M	O	R (PC)	Bo (D)	34	H	Ox (inc)	W/Sc	In/O	N/A	Ext. smudging/sooting
1	CC	137	4182	7.5	F	BP	M	O	R (PC)	Bo (Int)	26	WA?	Ox	S/B-R	In/O	N/A	
1	CC	137	4182	9.5	F	BP	M	O	R (PC/H(H-R)	Bo (Int)	20	H	Ox	S/B-R	In/O	N/A	Scribble burnish/ H(H) above rim
1	CC	137	4182	7	F	BSch	M	O	R (PC)	Bo (Sh)	25	H	Ox (inc)	W/Se	In/O	N/A	
1	CC	137	5168	13	F	GMS	M	?	H (H)	Jar?	?	H	?	W	In/O	Inc	H(H) slashed on top
1	CC	138	5169	7	F	BSch	M	O	R (PC)	Bo (Sh)	24	H	Ox	W	In/O	N/A	
1	CC	138	5169	8	F	BP	M	O	R (PC)	Bo (Sh)	25	H	Ox (inc)	W	In/O	N/A	
1	CC	139	5170	9.3	F	BSch	M	O	R (PC)	Bo (Sh)	23	H	Ox (inc)	W/Se	In/O	N/A	
1	CC	139	5170	4.7	F	BP	Tn	O	R (PC)	Bo (Sh)	26	WA?	Unox	S/B-D	In/O	N/A	Scribble burnish
1	CC	139	4184	9	F	BP	M	O	R (PC)	Bo (Sh)	25	WA?	Ox	S/B-R	In/O	N/A	Pit 5
1	CC	139	4184	10	F	BP	M	O	R (PC)	Bo (Sh)	34	H	Ox	S-R	In/O	N/A	Pit 5

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1	CC	139	4183	5.2	F	BP	Tn	O	R (PC)	Tank	10	WT/A	Ox (inc)	B	O	N/A	Lower neck shaved
1	CC	140	4086	8	F	BP	M	O	R (PC)	Bo (Sh)	25	WA?	Unox	S/B-D	In/O	N/A	Scribble burnish
1	CC	140	4086	9	F	BP	Tn	O	R (PC)	Bo (Sh)	28	WA?	Unox	S/B-D	In/O	N/A	
1	CC	140	4082	7	F	BP	M	O	R (PC)	Bo ?	7	H	Ox (Inc)	S-R	In/O	N/A	
1	CC	141	4083	7.5	F	BP	Tn	O	B (Fl)	Bo (Sh) ?	?	H	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	142	4085	8	F	BP	Tn	O	R (PC)	Bo (Int)	21	H	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	142	4085	15	F	BP	M	O	R (PC)	Bo (Sh)	25	WA?	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	142	4085	3.5	F	BP	M	O	R (PC)	Bo (Sh)	26	H	Ox	S/B-R	In/O	N/A	Mottled
1	CC	142	4085	5.5	F	BP	M	O	R (PC)	Bo (Sh)	28	H	Ox	S/B-R	In/O	N/A	
1	CC	142	4085	5.5	F	BP	M	O	R (PC)	Bo (Sh)	31	WA?	Ox	S/B-R	In/O	N/A	
1	CC	142	4085	8	F	BP	M	O	R (PC)	Bo (Sh)	32	WA?	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	142	4085	6.5	F	BP	M	O	R (PC)	Bo (Sh)	10	H	Ox	W	O	N/A	Scribble burnish
1	CC	142	4090	4.4	F	GM	M	C	R (Pl)	Jar	?	H	Ox	S-D	O	PM	Pre-firing mark on shoulder
1	CC	142	4085/86	7	F	DMS	M	?	Body	Jar?	?	H	Ox	W	O	N/A	Shaved below rim
1	CC	143	4185	6.5	F	BP	M	O	R (PC)	Bo (Sh)	19	WT/A	Ox	W	O	N/A	Wiped inside
1	CC	143	4185	10	F	LT	M	C	R (Fla)	Jar (NN)	17	H	Ox	S-R	Out	N/A	
1	CC	144	4188	4.5	F	BSch	M	O	R (PC)	Bo (D)	38	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	144	4188	4.3	F	DMS	M	O	R (Fl)	Bo (D)	38	H	Ox	B	In/O	N/A	
1	CC	144	4188	4.3	F	BS	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	W	In/O	N/A	Mottled
1	CC	144	4188	6	F	BS	M	O	R (PC)	Bo (Sh)	20	H	Ox	W/Sc	In/O	N/A	
1	CC	144	4188	4.5	F	GMS	N/A	C7	H (h)	Jar (NN)?	N/A	H	Ox (Inc)	?	N/A	N/A	Slashed marks on top of handle
1	CC	145	4189	13.5	F	BSch	M	O	B (Fl)	Bo (D)	?	H	Ox (inc)	Sc	In/O	N/A	
1	CC	145	4189	4	F	BSch	M	O	R (PC)	Bo (Sh)	18	H	Ox (Inc)	W/Sc	In/O	N/A	For Sc, begins 1-2 cm. below rim
1	CC	145	4189	3.5	F	BSch	M	O	R (PC)	Bo (Sh)	24	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	145	4189	6.3	F	BSch	M	O	R (PC)	Bo (Sh)	30	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	145	4189	4	F	BP	M	O	R (PC)	Bo (Sh)	27	H	Ox (Inc)	S/B-R	In/O	N/A	Mottled
1	CC	145	4189	4	F	BP	M	O	R (PC)	Bo (Sh)	35	H	Ox	S/B-R	In/O	N/A	Mottled
1	CC	145	4189	5.5	F	BP	Tn	O	R (PC)	Bo (Sh)	33	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	145	4190	3.7	F	OUT	M	O	R (PC)	Jar (HM)	20	H	Ox (inc)	W	O	Pla	Raised plastic band 2cm. below rim
1	CC	145	4189	3	F	GM	M	O?	R (PC)/Spout	Jar/Bo	?	H	Ox	S-R	In/O	N/A	Spouted jar/bowl
1	CC	146	4092	8.5	F	BSch	M	O	B (Fl)	Bo (Sh)	?	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	146	4092	3.7	F	BP	Tn	O	B (Fl)	Bo (Sh)?	22	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	146	5128	7.5	F	BSch	M	O	R (PC)	Bo (Sh)	29	H	Ox (inc)	W/Sc	In/O	N/A	Scribble
1	CC	124a	5128	5.4	F	DMS	M	O	R (PC)	Bo (Sh)	20	H	Ox	W	In/O	N/A	
1	CC	124a	5128	4.2	F	BP	M	O	R (Fla)	Tank	8	H	Ox	S/B-R	In/O	N/A	
1	CC	129b	5138	5	F	BSch	M	O	R (PC)	Bo (D)	54?	H	Ox (inc)	W/Sc	In/O	N/A	Ext. smudging/sooting
1	CC	130b	5140	6.8	F	BSch	M	O	R (Th)	Bo (D)	37	H	Ox	Sc	In/O	N/A	Slightly worn
1	CC	130b	5139	5.6	F	BSch	M	O	R (PC)	Bo (Sh)	20	H	Ox	W/Sc	In/O	N/A	
1	CC	132a	5171	15	F	BSch	M	O	R (PC)	Bo (D)	35	H	Ox (inc)	W/Sc	In/O	N/A	Possible clay/mud on ext.
1	CC	132a	5171	4.7	F	BP	Tn	O	R (PC)	Bo (Sh)	27	WT/A	Ox	S-R	In/O	N/A	Mottled
1	CC	133a	5172	4.5	F	GM	M	?	R (Fla)	?	19	H	Ox	S-D	In/O	N/A	
1	CC	133a	5172	4.5	F	BP	M	O	R (PC)	Bo (Int)	14	WA?	Ox	W/Sc	In/O	N/A	
1	CC	133a	5172	11	F	BSch	Tn	O	R (PC)	Bo (Sh)	25	WA?	Ox (Inc)	Sc	O	N/A	
1	CC	133a	5172	5	F	BP	M	O	Neck/H(H)	Tank	?	WA	Ox	S/B-R	Out	N/A	slightly mottled
1	CC	134a	5175/67	N/A	F	BSch	M	O	Whole	Bo (Sh)	18	H	Ox	W/Sc	In/O	N/A	Mottled
1	CC	134a	5175	10.5	F	BP	M	O	R (PC)	Bo (Sh)	19	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	135a	5179	7.5	F	BP	M	O	R (PC)	Bo (Sh)	27	H	Ox	S/B-R	In/O	N/A	
1	CC	135b	5187	6.5	F	BP	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	B	In/O	N/A	Mottled
1	CC	135b	5180	12	F	BSch	M	C7	Neck	Jar (NN)	?	H	Ox (inc)	S-D	In/O	N/A	Dark slip on shoulder of jar
1	CC	135b	5180	3.5	F	BP	M	C	Shoulder	Jug	?	H	Ox (inc)	S/B-L	O	Pla	Line and cross hatches
1	CC	136a	4187	8.5	F	BSch	M	O	R (Fl)	Bo (D)	41	H	Ox (inc)	W	In/O	N/A	
1	CC	136a	4187	4	F	OUT	M	O	R (PC)	Bo (Int)	20	H	Ox	W	In/O	N/A	Fine, dense rounded sand fabric
1	CC	137-135	5168/74	11.5	F	DMS	M	O	R(PC)/H(H)	Bo (Int)	15	H	Ox	B	In/O	N/A	H(H) 2 cm. below rim
1	CC	141a	4084	9	F	GMS	M	O	R (PC)	Bo (Sh)	18	H	Ox (inc)	W	Out	N/A	
1	CC	142a	4088	8.3	F	GM	M	C	R (Pl)	Jar	10	H	Ox	W	O	N/A	Some smudging/sooting?
1	CC	142a	4088	6	F	BP	Tn	C	Neck/H(V-R)	Tank	?	H	Ox (inc)	S/B-R	O	N/A	Mottled/S/B halfway down neck
1	CC	142a	4088	8	F	BS	Tn	C	Neck	Tank	?	H	Ox (Inc)	S/B-R	O	N/A	Mottled/Int. S/B only on top of neck
1	CC	142a	4088	4	F	BP	?	O	H(H)	Tank/Cup	?	H	Unox	S/B-D	In/O	N/A	Scribble burnish
1	CC	142b	4088	4.7	F	GM	M	C	R (Pl)	Jar	10	H	Ox	W	O	N/A	4088, 4088, 4090 all same vessel
1	CC	144-145	4188/89	4.5	F	BP	M	O	R (PC)	Bo (Sh)	23	H	Ox	W/B	In/O	N/A	
1	CC	6b	496	7.3	F	OUT	M	O	R (PC)	Bo (D)	26	H	Ox (inc)	W	In/O	Pla	Plastic finger impressed band 2cm below rim
1	CC	6b	496	9.1	F	BSch	Tk	O	R (Fl)	Bo (D)	31	H	Ox (Inc)	W/Sc	In/O	N/A	

1	CC	6b	496	3	F	BP	M	O	R (PC)	Bo (D)?	?	WT/A	Ox (Inc)	?	In/O	N/A	on rotation?
1	CC	6b	496	12.5	F	BP	M	O	R (PC)	Bo (Int)	29	H	Ox	S/B-D	In/O	Pla	Plastic twisted rope band below rim
1	CC	6b	496	9.3	F	BP	M	O	R (PC)	Bo (Sh)	30	H	Ox	S-R	In/O	N/A	
1	CC	6b	496	7.5	F	DMS	M	C	B (Fl)	Jar	?	H	Ox (inc)	S-D	O	N/A	
1	CC	6b	493	7.6	F	BP	?	O	H (V)	Cup (B)	?	H	Unox	S/B-D	N/A	N/A	
1	CC	6B	496	N/A	F	BSch	M	C	R (Fl)	Jar (NN)	14	H	Ox (Inc)	W	In/O	N/A	Almost complete profile
1	CC	7a	479	5.4	F	BSch	M	O	R (PC)	Bo (Sh)	27	H	Ox	W/Sc	In/O	N/A	
1	CC	7b	500	6.9	F	BSch	M	O	R (PC)	Bo (Sh)	26	H	Ox (inc)	Sc	In/O	N/A	
1	CC	84, 6	p. 406	N/A	F	BSch	Tk	O	R (PC)H(V)	Jar (LC)	29	H	Ox (Inc)	W	In/O	N/A	2 H(h) with round section
1	CC	87-90	3016	9	F	DMS	M	O	R (PC)	Bo (D)	42	H	Ox	W/Sc	In/O	N/A	
1	CC	87-90	p. 419	12.3	F	BSch	M	O	R (PC)	Bo (Sh)	23	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	87a	3004	5.3	F	BSch	M	O	R (PC)	Bo (D)	37	H	Ox (Inc)	W	In/O	N/A	
1	CC	87a	3004	5.8	F	QS	Tk	O	R (PC)	Bo (D)	34	H	Ox	W/Sc	In/O	N/A	
1	CC	87a	3004	6.8	F	BP	M	O	R (Fl)	Bo (Sh)	28	WT	Ox (inc)	none	In/O	N/A	Mottled
1	CC	87a	3004	5	F	BP	M	O	R (PC)	Bo (Sh)	30	H	Ox (Inc)	S/B-R	In/O	N/A	Mottled
1	CC	87a	3004	7.5	F	OUT	M	O	R (PC)	Jar (HM)	20	H	Ox (inc)	W	In/O	N/A	
1	CC	87a	3004	5.4	F	OUT	M	O	R (Fl)	Jar (LC)	18	H	Ox (inc)	W	In/O	N/A	
1	CC	87b	3005	3.5	F	BSch	M	O	R (Th)	Bo (D)	39	H	Ox	W	In/O	N/A	
1	CC	87b	3005	6.5	F	BSch	Tk	O	R (Th)	Bo (D)	41	H	Ox (Inc)	W	In/O	N/A	
1	CC	87b	3005	5.6	F	BSch	M	O	R (Fl)	Bo (D)	38	H	Ox (Inc)	W/Sc	In/O	N/A	Ext. worn
1	CC	87b	3005	4.4	F	BP	M	O	R (Th)	Bo (D)	18	WA?	Ox	S/B-D	In/O	N/A	Thickened T-rim
1	CC	87b	3005	7.5	F	C3	M	O	R (PC)	Bo (D)	28	H	Ox	B	In/O	N/A	Smudging/sooting on ext.
1	CC	87b	3005	4	F	BP	M	O	R (PC)	Bo (Int)	23	H	Ox	S/B-R	In/O	N/A	
1	CC	87b	3005	6.9	F	BP	M	O	R (Fla)	Bo (Sh)	23	WT	Ox	none	In/O	Inc	Incised line under rim
1	CC	87b	3005	7.8	F	BP	M	O	R (Fl)	Bo (Sh)	25	WT	Ox (Inc)	none	In/O	N/A	Slight red mottling from firing
1	CC	87b	3005	6.6	F	BP	M	O	R (Fl)	Bo (Sh)	28	WT/A	Ox	none	In/O	N/A	Plate, rather than bowl?
1	CC	87b	3005	7	F	BP	M	O	R (Fla)	Bo (Sh)	24	H	Ox	S/B-R	In/O	N/A	
1	CC	87b	3005	11	F	BP	M	O	R (Fl)	Bo (Sh)	33	H	Ox	S-R	In/O	N/A	
1	CC	87b	3005	7.2	F	BP	M	C	B (Fl)	Bo (Sh)?	?	H	Ox	S/B-R	O	N/A	Mottled
1	CC	87b	3005	5.2	F	DMS	M	C	H (V)	Cup (B)?	?	H	Unox	Sc	O	N/A	
1	CC	87b	3005	4.8	F	DMS	?	?	H (V)	Cup/tank?	?	H	Unox	S/B-D	N/A	N/A	Round handle x-section
1	CC	87b	3005	4	F	BP	?	O	R	Frying Pan	?	H	Ox (Inc)	S/B-D	In/O	Inc	Incised, notched decoration around rim
1	CC	87b	3005	7	F	OUT	Tk	C	Body	Jar	?	H	Ox	S-D	O	PM	Streaky slip
1	CC	87b	3005	5.5	F	OM	M	C	Neck	Jar (NN)	?	H	Ox	S-D	O	N/A	Thin, streaky slip
1	CC	87c	3014	8	F	BP	M	O	R (Fl)	Bo (Sh)	24	WT	Ox	W	In/O	N/A	
1	CC	87c	3014	6.5	F	BP	M	O	R (PC)	Bo (Sh)	25	WA	Ox (Inc)	W/Sc	In/O	N/A	Mottled
1	CC	88a	3018	4.5	F	BSch	M	O	R (Th)	Bo (D)	41	H	Ox (Inc)	?	?	N/A	
1	CC	88a	3018	3	F	BSch	M	O	R (Th)	Bo (D)	24	H	Ox (Inc)	W/Sc	In/O	N/A	Scraping 1cm below rim
1	CC	88a	3018	7	F	DMS	Tk	O	R (PC)	Bo (D)	39	H	Ox (Inc)	W/Sc	In/O	N/A	Smudge/soot on int. and rim
1	CC	88a	3018	8.6	F	BSch	M	O	R (PC)	Bo (Sh)	21	H	Ox	W/Sc	In/O	N/A	
1	CC	88a	3018	9.8	F	BP	M	O	R (PC)	Bo (Sh)	31	H	Ox	B	O	N/A	Slightly mottled interior
1	CC	88a	3018	6	F	BP	M	O	P (Fl)	Bo (Sh)	?	H	Ox (Inc)	W/B	In/O	N/A	
1	CC	88a	3018	10	F	BS	M	O	R (PC)	Bo (Sh)	?	WT	Ox (Inc)	W	In/O	N/A	
1	CC	88a	p. 317	N/A	F	OUT	Tn	N/A	Whole	Bo (Sh)	15	H	Ox	S-R	In/O	N/A	Mottled, with white painted chevrons around int. rim.
1	CC	88a	3018	4	F	BP	?	?	H (V)	Cup (B)?	?	H	Ox (Inc)	S/B-D	?	N/A	Round x-section
1	CC	88a	3018	12.5	F	OUT	Tk	C	Body	Jar	?	H	Ox (Inc)	S-D	O	PM	Streaky slip
1	CC	88a	3018	7.2	F	DMS	M	C	R (Fla)	Jar (NN)	14	H	Ox (Inc)	W	In/O	N/A	
1	CC	89a	3020	3.6	F	BSch	M	O	R (Fl)	Bo (D)	30	H	Ox	W/Sc	In/O	N/A	
1	CC	89a	3020	5	F	BSch	M	O	R (Fl)	Bo (D)	39	H	Ox (Inc)	W/Sc	In/O	N/A	
1	CC	89a	3020	6	F	BP	M	O	R (Fl)	Bo (D)	?	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	89a	3020	6.5	F	BSch	M	O	R (PC)	Bo (Sh)	22	H	Ox (Inc)	W	In/O	N/A	
1	CC	89a	3020	7.3	F	BP	M	O	R (PC)	Bo (Sh)	26	H	Ox (Inc)	S/B-R	In/O	Inc	Mottled/ Incised line below rim
1	CC	89a	3020	2.7	F	BP	Tn	O	R (Bew)	Bo (Sh)	20	?	Ox	B	In/O	N/A	
1	CC	89a	3017	7.4	F	BP	M	O	R (Ev)	Bo (Sh)	28	WT	Ox	None	In/O	N/A	Marks where lifted off wheel?
1	CC	89a	3020	8	F	BP	M	O	R (PC)	Bo (Sh)	14	H	Ox (Inc)	S/B-R	In/O	N/A	Mottled/ Complete profile
1	CC	89a	3020	12.4	F	BP	M	O	R (PC)	Bo (Sh)	30	H	Ox	S/B-R	In/O	N/A	
1	CC	89a	3020	9	F	DMS	Tn	O	R (PC)	Bo (Sh)	24	H	Ox (Inc)	S/B-R	In/O	N/A	
1	CC	89a	3020	4.2	F	BSch	M	O	Body	Bo (Sh)?	?	H	Ox (Inc)	W/Sc	In/O	PM	Pre-firing slash
1	CC	89a	3020	7	F	BSch	M	O	B (Fl)	Bo?	?	H	Ox (Inc)	?	?	PM	Pre-firing slash
1	CC	89a	3017	8.5	F	DMS	Tn	O	H (V)	Cup (B)	?	H	Unox	S/B-D	In/O	N/A	Oval x-section
1	CC	89a	3020	5.8	F	BP	M	O	B (Ped-lo)	Bo (Sh)?	6	H	Ox (Inc)	S-D	In/O	N/A	
1	CC	89a	3020	4.2	F	BSch	M	O	R (PC)	Jar (HM)	16	H	Ox (Inc)	W	In	N/A	Sooting/mudging on exterior

APPENDIX 2
LEFKANDI FEATURE SHERDS

1	CC	89a	3020	8	F	OUT	M	C	Neck	Jar (NN)?	?	H	Ox	S/B-D	O	N/A	Mottled/ Red, platy gritty fabric
1	CC	89a	3020	6	F	BSch	Tk	O	R (PC)	Jar (HM)	28	H	Ox (inc)	W	In/O	N/A	
1	CC	89a	3020	7	F	LT	M	O	R (PC)	Jar (HM)?	?	H	Ox (inc)	W	In/O	N/A	Ext. smudging/sooting
1	CC	89a	3020	7	F	DMS	M	?	R (Fla)	Jar (NN)?	14?	H	Ox (inc)	W	O	N/A	Mottled
1	CC	89b	3009	3.8	F	BSch	M	O	R (PC)	Bo (Int)	20	H	Ox (inc)	W/Sc	O	N/A	
1	CC	89b	3009	9	F	BSch	M	O	R (PC)	Bo (Sh)	23	WA?	Ox (inc)	W/Sc	In/O	N/A	
1	CC	89b	p. 413	15.5	F	BP	M	O	R (PC)	Bo (Sh)	28	WA	Ox	S-R	In/O	N/A	Profile with W.A rim
1	CC	89b	3009	10	F	BP	M	O	R (PC)	Bo (Sh)	21	WA?	Ox (inc)	S/B-R	In/O	N/A	Scribble burnish/ Mottled
1	CC	89b	3020	4	F	GM	M	C	Neck	Jar	?	H	Ox	S-D	O	N/A	
1	CC	90-92	3022	5.4	F	BSch	M	O	R (Fl)	Bo (D)	37	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	90-92	3022	3.8	F	BSch	M	O	R (Fl)	Bo (D)	39	H	Ox	W/Sc	In/O	N/A	
1	CC	90-92	3022	5.5	F	BSch	M	O	R (PC)	Bo (Sh)	26	WA?	Ox (inc)	W/Sc	In/O	N/A	
1	CC	90-92	?	4	F	BP	M	O	R (PC)	Bo (Sh)	?	H	Ox	S-R	In/O	N/A	
1	CC	90-92	?	11.5	F	BP	M	O	R (PC)	Bo (Sh)	30	H	Ox (inc)	S-R	In/O	N/A	Mottled
1	CC	90-92	3022	8.4	F	GM	M	?	B (Fl)	Jar	11	H	Ox	S-D	O	N/A	
1	CC	90-92	3022	4.1	F	OUT	M	O	R (Ev)	Bo?	25	H	Ox (inc)	S/B-R	In/O	Pla	Raised, slashed band 1cm below everted rim
1	CC	90-92	3022	9	F	DMS	Tn	O	H (V)	Cup (B)	?	H	Unox	S/B-B	In/O	N/A	
1	CC	90-92	3022	2.4	F	DMS	Tn	O	R (PC)	Cup (B)	?	H	Unox	S/B-B	In/O	N/A	
1	CC	90-92	3022	3.5	F	BP	?	?	H (V)	Cup (B)?	?	H	Unox	W	N/A	N/A	Ovoid x-section
1	CC	90a	?	8	F	BSch	M	O	R (Fl)	Bo (D)	37	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	90a	?	8	F	BSch	M	O	R (Fl)	Bo (D)	38	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	90a	3021	8.2	F	BP	M	O	B (Fl)	Bo (Sh)	?	H	Ox	S-R	In/O	PM	Pre-fired 3 slashes
1	CC	90a	3021	4.7	F	BSch	M	O	R (PC)	Bo (Sh)	25	WA?	Ox	W/Sc	In/O	N/A	
1	CC	90a	?	9	F	BSch	M	O	R (PC)	Bo (Sh)	19	H	Ox (inc)	W	In/O	PM	Two pre-firing slashes on shoulder
1	CC	90a	3021	8	F	BP	M	O	R (PC)/H (Fl)	Bo (Sh)	?	H	Ox (inc)	S/B-D	In/O	N/A	Handle above rim
1	CC	90a	3021	4	F	BP	M	O	R (PC)	Bo (Sh)	28	H	Ox (inc)	S-D	In/O	N/A	Mottled
1	CC	90a	?	6.5	F	DMS	M	O	R (PC)	Bo (Sh)	34	H	Ox (inc)	S/B-R	In/O	N/A	Mottled
1	CC	90a	3021	6.5	F	BP	M	O	B (Pred-lo)	Bo (Sh)?	?	H	Ox	S-R	In/O	N/A	
1	CC	90a	3021	13	F	BSch	Tk	?	B (Pred-lo)	Bo?	15	H	Ox (inc)	W	In/O	N/A	
1	CC	90a	3021	26	F	OUT	Tk	O	R (Th)	Pth	50+	H	Ox (inc)	W	In/O	N/A	
1	CC	90b	3010	6.5	F	BP	M	O	R (PC)	Bo (Int)	31	H	Ox	S/B-R	In/O	N/A	Scribble burnish
1	CC	91b	3013	6.4	F	BSch	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	91b	3013	9.3	F	BP	Tn	O	H (V)	Cup (B)	?	H	Ox	S/B-R	In/O	N/A	Mottled
1	CC	91b	3013	3.5	F	BSch	M	O	R (PC)	Jar (HM)	21	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	91b	3013	2.3	F	DMS	Tn	O	R (Fla)	Tank/Cup?	12	WA?	Unox	S/B-B	In/O	N/A	
1	CC	9a	503	3	F	BP	Tn	O	Body	?	?	H	Ox	S/B-R	In/O	PM	Pre-firing slash
1	CC	9a	503	10	F	BSch	M	O	R (Th)	Bo (D)	39	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	9a	503	4.5	F	C3	M	O	R (PC)	Bo (D)	?	H	Ox	B	Out	N/A	
1	CC	WallVV	5156	16.2	F	BSch	M	O	R (PC)	Bo (D)	48	H	Ox (inc)	W/Sc	In/O	N/A	
1	CC	WallVV	5156	16.2	F	BSch	M	O	R (PC)	Bo (Sh)	26	H	Ox (inc)	W/Sc	In/O	PM	V pre-firing mark and smudging near centre
2	B	81	2037	4.8	M	QS	M	?	B (Fl)	?	?	H	Ox (inc)	W	In/O	N/A	
2	B	81	p. 494	9.7	M	QS?	M	?	H (H-Ty)	?	?	H	Ox (inc)	S/B	?	N/A	
2	B	117	p. 664	7.7	F	BP	M	O	Body	?	?	H	Ox	S/B-R	In/O	Prei	Int is red, ext brown, red paint in lines and hatches pattern
2	CC	6	492	7.1	M	OUT	M	O	R (Th)	Bo (D)	23	H	Ox (inc)	W	In/O	N/A	
2	CC	6	492	6.7	F	BP	M	O	R (PC)	Bo (Sh)	27	H	Ox	W/B	In/O	N/A	Smudging/sooting on rim
2	CC	6	492	4.1	M	OUT	N/A	?	H (H-Ov)	Jar	?	H	Ox (inc)	S/B-R	N/A	N/A	
2	CC	6	492	8.6	M	QS	M	?	R (Ev)	Jar (LC)	18	H	Ox (inc)	W	In/O	N/A	Sooting/smudging
2	CC	6	p. 540	9.2	F	BP	Tn	C	Body	Tank	?	WT/A	Ox	S-R	O	N/A	Mica slip to neck only
2	CC	81	2035	10	M	BSch	Tk	O	R (Fl)	Bo (D)	45-50	H	Ox (inc)	?	?	N/A	Worn
2	CC	81	p. 485	3.7	M	BS	Tn	O	R (Fla)	?	c. 14	WA?	Ox	S-R	In/O	N/A	
2	CC	81	2037	3.3	M	BSch	M	?	H (V-St)	Bo (Ev)	?	H	Ox	S-R	N/A	N/A	
2	CC	81	2037	3.7	M	BSch	Tk	O	R (PC)	Bo (D)?	30-35	H	Ox	W	In/O	N/A	
2	CC	81	2037	3.1	M	BSch	M	O	R (Fl)	Bo (D)?	?	H	Ox (inc)	W/Sc	In/O	N/A	
2	CC	81	2037	8.2	F	BP	M	C	B (Fl)	Jar	?	H	Ox (inc)	W	O	N/A	
2	CC	81	2035	7	C	QS	Tk	O	B (Fl)	Jar (LC)	?	H	Ox (inc)	B	In	N/A	
2	CC	81	2037	6.8	F	BP	M	O	B (Fl)	Bo	?	H	Ox (inc)	S/B	In/O	N/A	
2	CC	81	2037	6	F	BP	Tn	C	H (V-St)	Bo (R)?	?	H	Ox	S/B	O	N/A	S/B only on ext. body, not even under handle
2	CC	81	p. 518	7.9	F	BP	M	O	H (V-St) Body	Bo (R)	?	H	Unox	S/B	In/O	N/A	Handle very small
2	CC	81	p. 478	6	F	BP	M	O	R (Ev)	Bo (R)	21	WA?	Unox	S/B	In/O	N/A	
2	CC	81	2037	5	F	BP	M	O	R (Ev) Body	Bo (R)	?	WT/A	Unox	S/B	In/O	N/A	
2	CC	81	2037	2	F	BP	M	O	R (PC)	Bo (Int)	?	WA?	Ox	S/B	In/O	N/A	
2	CC	81	2036	6	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox	S/B-Br	N/A	N/A	

	2	CC	81	2035	4.3	M	GM	M	O	R (Ev)	Bo (R)	18	H	Ox (inc)	S/B-Br	In/O	N/A	
2	CC	81	p. 497	8.6	F	BP	BP	M	O?	R (Fla-Bev)	Bo (R)?	19	?	Ox	S/B-D	In/O	N/A	
2	CC	81	2037	3.7	F	BP	BP	N/A	?	H (V-St)	Bo (R)?	20-25	?	Unox	S/B-Or	In/O	N/A	
2	CC	81	p. 491	5.4	F	BP	BP	M	O	R (Ev)	Bo (R)	18	?	Unox	S/B-Or	In/O	N/A	
2	CC	81	p. 492	8	F	BP	BP	M	O	R (Ev)	Bo (R)	19	?	Unox	S/B-Or	In/O	N/A	
2	CC	81	p. 479	9.2	F	BP	BP	M	O	R (Ev)	Bo (R)	?	?	Unox	S/B-Or	In/O	N/A	
2	CC	81	p. 484	3.2	F	BP	BP	M	O?	H (V-St)	Bo (Ev)	?	?	Ox	S/B-R	In/O	N/A	
2	CC	81	p. 432	2.6	F	BP	BP	M	C	R (Ev)	Bo (R)?	?	?	Ox	S/B-R	In/O	N/A	
2	CC	81	p. 490	6.2	F	BP	BP	Tn	O	R (Ev)/H (V-St)	Bo (R)	c. 17	?	Ox	S/B-R	In/O	N/A	Ext. worn
2	CC	81	p. 483	3.3	F	BP	BP	M	O	R (PC)	Bo (Int)	c. 15	?	Wt/A	S/B-R	In/O	N/A	
2	CC	81	2035	2.5	F	BP	BP	N/A	?	H (V-R)	Cup?	?	?	Ox	W	N/A	N/A	Scribble burnish/mottled
2	CC	81	p. 493	16.6	F	BP	BP	M	C?	B (Fl)	Jar?	c. 10	?	Ox	S/B-R	O	N/A	
2	CC	81	2036	3.3	F	BP	BP	N/A	?	H (V-R)	Tank/Cup	?	?	Ox	S/B-R	N/A	N/A	
2	CC	81	2037	3.6	M	BP	BP	N/A	?	H (V-R)	Tank?	?	?	Ox	S/B-R	N/A	N/A	
2	CC	81	p. 487	5.7	F	BP	BP	M	O	R (PC)	Bo (Sh)?	?	?	Ox (inc)	S/B-R	In/O	N/A	Scribble burnish
2	CC	81	2037	4.2	F	BP	BP	M	O	R (Ev)	Bo (R)	20	?	Ox	W	In/O	N/A	Unclear profile
2	CC	81	2037	3.2	F	BP	BP	M	O	R (PD)	Bo (Sh)?	22-25	?	Ox	W	In/O	N/A	Very worn ext. ped. cup. goblet?
2	CC	81	p. 481	5.5	F	BP	BP	M	O?	B (Ped-lo)	Bo (Sh)?	?	?	Ox	W/B	In	N/A	
2	CC	81	2035	3.6	F	BP	BP	N/A	?	H (V-St)	Bo (Ev)	?	?	Ox	W/B	N/A	N/A	Burnish achieved through wiping?
2	CC	81	2037	4.2	F	BP	BP	N/A	?	H (V-St)	Bo (R)?	?	?	Ox	W/B	N/A	N/A	S/W- like burn, but w/o obvious marks
2	CC	81	2036	4.1	M	BP	BP	M	O	R (Ev)	Bo (R)?	26	?	Unox	W/B	In/O	N/A	
2	CC	81	2037	4	F	BP	BP	M	O	R (PC)	Bo (Sh)	22	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2037	4.6	M	BS	BS	M	O	R (PC)	Bo (Sh)	20-30	?	Ox	?	?	N/A	2 slashes on the top of rim
2	CC	81	2037	2	M	DMS	DMS	M	O	R (Fl)	Bo (D)	25-30	?	Ox (inc)	W	In/O	Inc	
2	CC	81	2037	3	M	DMS	DMS	M	O	R (Ev)	Bo (R)	15-17	?	Ox (inc)	S/B-BI	In/O	N/A	Maybe flaring rim?
2	CC	81	2035	5.7	M	GMS	GMS	M	O	R (PC)	Bo (Sh)?	30-35	?	Ox (inc)	S-R	In/O	N/A	
2	CC	81	p. 486	3.6	M	DMS	DMS	M	O	R (Ev)	Bo (R)?	?	?	Ox (inc)	S/B-Br	In/O	N/A	
2	CC	81	2037	5	M	QS	QS	M	O	R (Ev)	Cup (LC)	?	?	Ox (inc)	B	In/O	N/A	Fabric finer, and rim almost flaring
2	CC	81	2037	2.6	C	QS	QS	M	O	R (Ev)	Cup (LC)	9-10	?	Unox	B	In/O	N/A	
2	CC	81	p. 489	4.7	F	BP	BP	M	C	Body	Jar?	?	?	Ox (inc)	S-D	O	Pai	Dark brown lines over streaky brown slip
2	CC	81	2037	3.2	M	DMS	DMS	M	O	R (Ev)	Bo (R)?	19	?	Unox	S/B-D	In/O	N/A	
2	CC	81	2035	5.4	F	BP	BP	M	?	H (H-Ov)	Jar?	?	?	Ox	W	N/A	N/A	
2	CC	81	2037	6.2	M	BS	BS	N/A	?	H (R)	Jar (NN)?	?	?	Ox (inc)	W/B	N/A	N/A	
2	CC	81	2037	4.7	F	OUT	OUT	M	O	R (Ev)	Jar (LC)	20-30	?	Ox (inc)	W	In/O	N/A	Grey crumbly rock OUT
2	CC	81	2035	5.3	F	BP	BP	M	C	H (V-R)	Jug?	?	?	Ox	W	O	N/A	
2	CC	81	2037	7.5	C	QS	QS	M	O	H (V-R)/Body	Jar (LC)	?	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2035	10.5	M	DMS	DMS	M	O?	H (V-Sg)/Body	Jar (LC)?	?	?	Ox (inc)	W	In	N/A	Ext. eroded
2	CC	81	2037	3.2	M	QS	QS	M	?	H (V-St)	Jar (LC)	?	?	Ox (inc)	W	N/A	N/A	Shiny dark slip on rim and int. and around ext. lower body
2	CC	81	p. 477	19	M	GM	GM	M	C	R (PC)	Jar (LC)	c. 11	?	Unox	W	In/O	Pai	
2	CC	81	2037	5.5	M	QS	QS	M	?	H (V-St)	Jar (LC)	?	?	Ox (inc)	W	N/A	N/A	
2	CC	81	2037	2.2	M	LT	LT	M	O	R (PC)	Bo (Sh)?	?	?	Ox	W	In/O	N/A	
2	CC	81	2035	5.8	C	QS	QS	M	O	H (V-St)/Body	Jar?	?	?	Ox (inc)	B	In/O	N/A	Muc/clay added on ext/ B on end of knob
2	CC	81	p. 498	4.8	C	QS	QS	M	O	Knob	Jar (LC)	?	?	Ox (inc)	B	In	N/A	Shape unclear (EHIII tankard?)
2	CC	81	2037	2.8	M	QS	QS	N/A	?	Knob	Jar (LC)	?	?	Ox (inc)	W	N/A	N/A	Added clay visible where neck begins
2	CC	81	2036	10	F	BP	BP	M	C	Neck	Jar (NN)	c. 11	?	Ox	S-D	O	N/A	
2	CC	81	2037	3.6	M	QS?	QS?	M	O	R (Fl)	Bo (D)	38-40	?	Ox (inc)	B	In/O	N/A	Shape unclear (EHIII tankard?)
2	CC	81	2037	5.3	M	BS	BS	M	C?	Neck	Jar/Jug	?	?	Ox	S	In	N/A	Added clay visible where neck begins
2	CC	81	2035	3.5	C	QS	QS	M	O	R (Ev)	Jar (LC)	?	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2037	5.7	C	QS	QS	M	O	R (Ev)	Jar (LC)	18-20	?	Ox (inc)	W	In/O	N/A	Lerna fabric, with S-D inside body, 5cm. below neck starts
2	CC	81	2037/p. 536	c. 23	M	OUT	OUT	M	O	Neck/shoulder	Jar (NN)	c. 15	?	Ox	S-D	In/O	N/A	
2	CC	81	2035	5.5	M	QS	QS	M	O	R (Ev)	Jar (LC)	20-22	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2035	3.7	C	QS	QS	M	O	R (Ev)	Jar (LC)	22-24	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2037	3.5	C	QS	QS	M	O	R (Ev)	Jar (LC)	23-24	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2037	7.5	M	QS	QS	M	O	R (Ev)	Jar (LC)	30-35	?	Unox	W/B	In/O	N/A	
2	CC	81	p. 480	11.1	C	QS	QS	Tk	O	R (Ev)	Jar (LC)	34	?	Ox (inc)	W	In/O	N/A	
2	CC	81	2035	5.6	C	C3	C3	Tk	O	R (Ev)	Jar (LC)	36	?	Ox (inc)	W	In/O	N/A	worn
2	CC	81	2035	1.8	M	GM	GM	M	O	R (Fl)	Jar?	?	?	Ox	?	?	N/A	
2	CC	81	2035	6.9	F	BP	BP	M	?	R (Ev)	Jar?	15	?	Ox	none	In/O	N/A	Very heavy/dense fabric
2	CC	81	2035	9.7	C	QS	QS	Tk	O	R (Ev)	Jar?	30	?	Ox (inc)	W/B	In/O	N/A	
2	CC	81	2037	5	C	BSch	BSch	M	O	R (Fla)	Pan	?	?	Ox	W	In/O	N/A	
2	CC	81	p. 488	6.9	F	BP	BP	M	C	Body	Tank III?	?	?	Ox	S/B-Br	O	Pai	Matt brown paint around 'ear' widest body part
2	CC	81	2036	2.7	F	DMS	DMS	M	O	R (Bev)	Tank III?	c. 9-11	?	Ox (inc)	W/B	In/O	N/A	Strange profile- EHIII tank?

APPENDIX 2
LEFKANDI FEATURE SHERDS

2	CC	81	2037	4.2	C	QS?	M	O	R (PC)	Bo (D)	?	H	Ox (inc)	W	In/O	N/A	Handle is double tube
2	CC	82	p. 474	7.8	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)?	?	H	Ox (inc)	B	In/O	N/A	Double tube strap
2	CC	82	p. 476	4.2	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Ox	W/B	N/A	N/A	
2	CC	82	3003	5.4	M	LT	M	O	R (Th-F)	Bo (D)	?	H	Ox (inc)	S/B-R	In/O	N/A	
2	CC	82	3039	3.1	M	QS	M	?	H (V-St)	Jar (LC)	?	H	Ox (inc)	?	N/A	N/A	
2	CC	83	2042	4.2	F	BP	M	O	R (PC)	Bo (Sh)	27	H	Ox	?	?	N/A	worn
2	CC	83	2042	3	F	BP	M	O	R (Pl)	Bo (Sh)	c. 30	WA	Ox	None	In/O	N/A	
2	CC	83	2042	4.1	F	BP	M	O	R (Pl)	Bo (Sh)	29	WT/A	Ox	None	In/O	N/A	
2	CC	83	2042	6.2	F	BP	Tn	O	Body	Bo (Sh)?	?	H	Ox	S/B-R	In/O	N/A	Looks like ribbing int., but coils present?
2	CC	83	2042	5.2	F	BP	M	O	R (PC)	Bo (Sh)	22	H	Ox (inc)	S/B-R	In/O	N/A	
2	CC	83	2042	6.2	F	BP	M	O	R (F)	Bo (Sh)?	c. 7-8	WT	Ox (inc)	Sc	O	N/A	Faster wheel used?
2	CC	83	2042	5.2	F	BP	M	I	R (PC)	Bo (Sh)	30	WT/A	Ox	S-D	In/O	N/A	
2	CC	83	2042	5	F	BP	M	O	R (PC)	Bo (Sh)	20-30	H	Ox (inc)	W	In/O	N/A	
2	CC	83	p. 466	7.2	F	BP	M	O	R (F)	Bo (D)	35	WA	Ox	W/B	In/O	N/A	
2	CC	83	2042	3.6	F	BP	M	O?	B (F)	Bo (Ev)	?	WA	Unox	W/Sc	In/O	N/A	
2	CC	83	2042	6.2	M	BS	M	O	R (PC)	Bo (Sh)	20-30	H	Ox (inc)	W	In/O	N/A	
2	CC	83	p. 463	6.2	M	DMS	M	O	R (Ev)	Bo (R)	c. 22	H	Ox (inc)	S/B-R	In/O	N/A	
2	CC	83	p. 471	4.3	P	BP	M	?	Body	Jar?	?	H	Ox (inc)	S/B-D	O	Pai	White lines
2	CC	83	2042	6.2	M	BS	M	C?	H (H-R)	Jar (NN)	?	H	Ox (inc)	W	O	N/A	
2	CC	83	p. 465	3	M	QS	N/A	?	H (V-St)	Jar (LC)	?	H	Ox (inc)	B	N/A	N/A	
2	CC	83	p. 470	2.8	M	QS	M	O	R (PC)	Bo (int)	15-18	H	Ox (inc)	B	In/O	N/A	Pomphrey, everted rim
2	CC	83	2042	5.1	M	QS	M	O	R (Ev)	Jar (LC)	C. 30	H	Ox (inc)	B	In	N/A	Thickened, flatter everted rim
2	CC	83	2042	4.6	C	QS	Tk	O	R (Ev)	Jar (LC)?	?	H	Ox (inc)	Sc	O	N/A	Incised chevrons and dots
2	CC	83	p. 460?	4.6	M	QM	M	C	Body	Jar?	?	H	Ox	S/B-R	O	Inc	Worn
2	CC	83	2042	4.1	M	DMS	M	O	R (Ev)	Jar (NN)	10-15	H	Ox (inc)	?	?	N/A	Red paint on both int. and ext. of rim (with trickle)
2	CC	83	p. 468	4.6	F	BP	M	O	R (Fla)	Jar (NN)	c. 14	WA	Ox	B	O	Pai	Bell shaped bowl? profile
2	CC	83	p. 464	7.5	M	LT	M	O	R (Fla)	Jar (NN)?	20-25	H	Ox (inc)	B	In/O	N/A	Shaved along ext.
2	CC	83	p. 433	7.3	F	BP	M	O	B (Fl)/Body	Ouzo cup	4.5	H	Ox	W/B	O	N/A	Red, fading lines along rim and into interior
2	CC	83	p. 467	3.8	F	BP	Tn	?	R (Fla)	Ouzo Cup?	c. 5	H	Ox	?	?	Pai	
2	CC	83	2042	3.8	F	BP	M	O	R (Fla)	Tank	c. 12	WA?	Ox	S/B-D	In/O	N/A	
2	CC	84	2047	5	C	BSch	M	O	R (PC)	Bo (D)	37	H	Ox (inc)	W/Sc	In/O	N/A	Sooty/unmoulding
2	CC	84	2045	4.3	M	BSch	M	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	W/Sc	In/O	N/A	
2	CC	84	2047	2.6	M	BSch	M	O	Body	Bo (Sh)	?	H	Ox	W/Sc	In/O	PM	L shaped prefiring slash
2	CC	84	2032	8	F	BP	M	O	R (Pl)	Bo (Sh)	27	WT	Ox	none	In/O	N/A	Maybe some B/W on lower half
2	CC	84	p. 401	N/A	F	BP	M	O	Whole	Bo (Sh)	20	WT/A	Ox	None	In/O	N/A	Top half WT, thicker lower half
2	CC	84	2032	4.9	F	BP	M	O	R (Ev)	Bo (R)	17	WA?	Ox (inc)	S-B	In/O	N/A	Mica slip?
2	CC	84	3000	4.6	F	BP	M	O	R (Pl)	Bo (Ev)	?	WT	Ox	S-R	O	N/A	
2	CC	84	2047	11.5	M	BS	M	O	R (Ev)	Bo (Sh)	22	WT/A	Ox	W	In/O	N/A	Streaky, dark slip
2	CC	84	2032	9	M	DMS	M	O	R (PC)	Bo (R)?	c. 27	H	Ox (inc)	S-D	In/O	N/A	Mottled
2	CC	84	p. 405	N/A	M	GM	M	C?	B (Fl)	Bo (Sh)	21	H	Ox (inc)	W/Sc	In/O	N/A	Int. eroded/ Lower half sc, upper half b?
2	CC	117	p. 607	3.6	F	BP	M	O	R (Ev)	Jar?	?	H	Ox (inc)	Sc	O	N/A	
2	CC	117	p. 657	7	F	BP	M	O	R (Ev)	Bo (R)	25?	WA	Unox	S/B-Gr	In/O	N/A	Straighter profile
2	CC	117	p. 668	4.2	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)?	?	H	Ox	S/B-R	In/O	N/A	Pre-firing hole
2	CC	117	p. 668	4.3	F	BP	M	?	Body	Cup (Ped)?	?	H	Ox	?	?	Inc	Pierced holes in body
2	CC	117	p. 673	2.9	M	QS	M	O	R (Ev)	Cup (Ped)?	?	H	Ox (inc)	B	O	Inc	
2	CC	117	p. 677	3.3	M	QS	M	O	R (F)	Cup/Bo?	?	H	Unox	S/B	In/O	N/A	
2	CC	117	p. 671	5.4	M	DMS	M	C	R (Wavy)	Cup?	?	H	Ox (inc)	W/B	In/O	N/A	Crenelated rim, burn. only 1 cm below int. rim
2	CC	117	p. 660	5.6	M	OUT	M	C	R (Ev)/H (L)	Flask	?	H	Ox (inc)	S/B	In/O	N/A	Possibly just burnished, lug vert. pierced.
2	CC	117	p. 663	7.3	C	BSch	Tk	?	Body	Jar?	?	H	Ox	W	O	Fla	Plastic, dashed band
2	CC	117	p. 658	7.7	M	BS	M	C	H (H)	Jar (NN)	?	H	Ox (inc)	S/B-R	O	N/A	
2	CC	117	p. 661	8	M	DMS	C	O	H (V-R)	Jar?	?	H	Ox (inc)	W	In/O	N/A	Wiping creates almost 'potash' effect
2	CC	117	p. 670	7.2	M	QS?	M	O	R (Ev)	Jar (LC)	33-36	H	Unox	W	In/O	N/A	
2	CC	117	p. 665	3.5	F	BP	M	?	Body	Ouzo Cup?	?	H	Ox	W	O	Pai	Red/purple bichrome chevrons
2	CC	117	p. 659	5.3	M	QM	M	?	Body	Re-used	?	H	Ox (inc)	?	?	N/A	Post firing hole drilled in rounded sherd (loom weight?)
2	CC	117	5030	4.2	M	BP	M	O	R (Fla)	Tank	?	H	Ox	S/B-R	In/O	N/A	
2	CC	117	p. 647	8	F	OUT	M	?	H (V-St)/Body	Tank III	?	H	Ox	W/B	In/O	Pai	Dark, shiny paint on shoulder (fine cream fabric with red grits)
2	CC	118	5036	5	M	BSch	M	O	Body	Bo (Sh)?	?	H	Ox (inc)	W/Sc	In/O	PM	Pre-firing slash
2	CC	118	5033	6.6	F	BP	M	O	R (PC)	Bo (Sh)	23	H	Ox (inc)	S/B-R	In/O	N/A	Scribble burnish/ Mottled
2	CC	118	5034	2	M	QS	M	O	R (Ev)	Cup (LC)	c. 12	H	Ox (inc)	B	In	N/A	
2	CC	118	p. 592	6.3	F	BP	M	C	Body	Jar	?	WA	Ox	S-W/h	O	Pai	Traces of red/brown paint under rim and handle scar? W/A marks clear
2	CC	118	5034	11	M	DMS	Tk	?	Body	Bo (D)?	?	H	Ox	W	In/O	Fla	Slashed plastic band

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2	CC	118	5033	5.1	F	BP	Tn	O	Neck/Shoulder	Tank III?	?	H	Ox (Inc)	S-Wh	O	Pai	Cross hatches in dark MP
2	CC	119	5037	4.1	C	QS	Tk	O	R (Ev)	Jar (LC)	c. 21	H	Ox (Inc)	B	In/O	N/A	Shiny red/brown slip
2	CC	120	5039	6	M	LT	Tk	O	R (Th-FI)	Bo (D)	?	H	Ox (Inc)	S/B	In/O	N/A	Smudging near rim
2	CC	121	5040	7.3	F	BP	M	O	R (Pl)	Bo (Sh)	27	WT/A	Ox	W	In/O	N/A	Stripes of shiny black paint
2	CC	121	5040	3.6	F	BP	M	C	Body	Jar	?	H	Ox (Inc)	S-Wh	O	Pai	5 cm. below rim, bowl thickens
2	CC	122	5043	6.2	F	BP	M	O	R (Pl)	Bo (Sh)	21	WT	Ox	none	In/O	N/A	Mottled
2	CC	122	5042	3	F	BP	Tn	?	R (Ev)	Bo (R)?	?	WA	Ox (Inc)	S/B-D	O	N/A	
2	CC	122	5042	6	F	BP	M	O	R (Pl)	Bo (Sh)	26	WA	Ox (Inc)	W/B	In/O	N/A	
2	CC	6a	493	4.5	M	BS	M	O	R (Ev)	Bo (R)?	11	H	Ox	B	In/O	N/A	
2	CC	6a	493	9.5	M	BS	M	C	Neck	Jar (NN)	?	H	Ox	W	O	N/A	Mottled brown-red
2	CC	80, 81	p. 326	7.3	F	BP	M	O	R (Ev)	Bo (R)	c. 19	WA	Ox	S/B-R	In/O	N/A	
2	CC	81a	2038	3.2	F	BP	M	O	R (PC)	Bo (Sh)	15	WA?	Ox (Inc)	S/B-R	In/O	N/A	
2	CC	81a	2038	3.4	F	BP	M	O	R (PC)	Bo (Sh)	22	WA	Ox (Inc)	S/B-R	In/O	N/A	
2	CC	81a	2038	5.5	M	BS	M	?	H (H-R)	Jar (NN)	?	H	Ox (Inc)	W	O	N/A	Push through handle
2	CC	81a	2038	7.2	F	BP	M	C	Neck	Jar/Jug	?	H	Ox	S-D	In/O	N/A	Neck join visible
2	CC	81a	NE Hearth	3.8	C	QS	M	O	R (Pl)	Bo (D)	25-30	H	Ox (Inc)	S/B-D	In/O	N/A	Lena fabric and surface treatment
2	CC	81a	2038	6.7	M	OUT	M	C	B (Fl)	Jar (NN)	?	H	Ox	S-D	O	N/A	Small jar (EHIII tankard?)
2	CC	81a	2038	6.1	M	QS?	M	O	Shoulder	Jar (LC)	?	H	Ox (Inc)	B	In/O	N/A	Very worn
2	CC	82a	2040	3.2	M	BSch	M	O	R (PC)	Bo (Sh)	20?	?	Ox (Inc)	?	?	N/A	Incised lines on shoulder
2	CC	82a	p. 500	4	F	BP	M	O?	Body	Bo (R)?	?	WA	Unox	S/B-Gr	In/O	Inc	
2	CC	82a	2040	5.4	F	BP	M	?	B (Fl)	Bo (R)	?	WT	Unox	B	O	N/A	Mud/clay on ext.
2	CC	82a	2040	8	C	QS	M	?	B (Com)	Jar?	?	H	Ox (Inc)	W	In	N/A	
2	CC	82a	2040	5.5	F	BP	M	?	B (Fl)	Bo (R)	?	WT	Unox	B	O	N/A	
2	CC	82a	2040	3.7	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	B	N/A	N/A	
2	CC	82a	2040	7.3	M	QS	M	O	B (Fl)	Jar (LC)	?	H	Ox (Inc)	B	In	N/A	
2	CC	82a	2040	3.7	F	BP	N/A	?	H (V-R)	Cup (B)?	?	H	Ox (Inc)	S/B-R	N/A	N/A	very worn
2	CC	82a	2040	2.3	F	BP	M	O	R (PC)	Bo (Sh)	?	WA?	Ox	S/B-R	In/O	N/A	Base has extra clay 'ring' added
2	CC	82a	2040	7	C	QS	Tk	?	B (Fl)	Jar?	?	H	Ox (Inc)	W	In	N/A	Crescent handle
2	CC	82a	2040	4.6	F	BP	N/A	?	H (H)	Bo (D)?	?	H	Unox	W	N/A	N/A	Thick, narrow necked jug/jar body sherd?
2	CC	82a	p. 499	5	F	BSch	M	C	Body/Neck?	Jar/Jug?	?	H	Ox (Inc)	S/B-Gr	In/O	N/A	Mottled
2	CC	82a	2040	5.5	M	OUT	M	?	R (Ev)	Jar (LC)	15	H	Ox (Inc)	W/B	In/O	N/A	
2	CC	82a	2040	6.5	M	BSch	C	?	Neck	Jar (NN)	?	H	Ox (Inc)	S-D	O	N/A	
2	CC	82a	2040	4	M	QS	M	?	R (Ev)	Jar (LC)?	19	H	Ox (Inc)	W	In	N/A	Mud/clay added on ext.
2	CC	82a	2040	3.5	M	QS	M	?	R (Ev)	Jar (LC)?	21	H	Ox (Inc)	B	In/O	N/A	Mottled
2	CC	82a	2040	3.2	M	QS	M	?	R (PC)	Jar (LC)	15	H	Ox (Inc)	B	In	N/A	Small, everted rim/ Clay added on ext.
2	CC	82a	p. 472	14.2	C	BSch	Tk	?	R (Ev)	Pithos	c. 50	H	Ox	W	In/O	N/A	Int. rim has incised slash and dots
2	CC	82a	?	5	M	QS	Tn	O	R (PC)	Sen (Sh)	10-12	H	Ox (Inc)	S/B	In/O	Inc	Finger impressed plastic band
2	CC	82a	2040	3.7	F	BP	Tn	O	Neck	Tank	?	H	Ox	S/B-R	In/O	N/A	
2	CC	83b	2050	9.8	C	BSch	Tk	O?	Body	Bo (D)?	?	H	Ox (Inc)	W/Sc	In/O	Pla	
2	CC	83b	2046	4.7	M	DMS	M	?	B (Fl)	Jar ?	?	H	Ox (Inc)	?	?	N/A	
2	CC	83b	2046	4.1	F	BP	Tn	O	B (Fl)	Bo (Ev)	?	H	Ox (Inc)	S/B-D	In/O	N/A	Scribble burnish
2	CC	83b	p. 541	13.5	F	BP	M	O	R (PC)	Bo (Sh)	25	H	Ox (Inc)	S/B-R	In/O	N/A	
2	CC	83b	2050	1.3	F	BP	Tn	O	R (Ev)?	Bo (Ev)	?	H	Ox	S-D	In/O	N/A	
2	CC	83b	2050	7.2	F	BP	Tn	O	R (Ev)	Bo (R)	22	WA	Ox	W	In/O	N/A	Slight groove under ext. rim and smudging
2	CC	83b	2050	4.6	F	BP	Tn	O	R (Pl)	Bo (Sh)	?	WT	Ox	W	In/O	N/A	Scribble Burnish
2	CC	83b	2048	2.7	F	BP	Tn	O	R (Ev)	Cup?	10	WA?	Ox	S/B-R	In/O	N/A	Sooting/smudging
2	CC	83b	2048	18	O	DMS	Tk	O	R (PC)	Bo (D)	43	H	Ox (Inc)	W	In/O	N/A	
2	CC	83b	2046	4.2	M	QS	M	O	H (V-St)	Jar (LC)	?	H	Ox (Inc)	B	In/O	N/A	
2	CC	83b	2046	4.1	M	QS	M	O	H (V-St)	Jar (LC)	?	H	Ox (Inc)	B	In/O	N/A	
2	CC	83b	2046	2.8	M	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (Inc)	B	In/O	N/A	
2	CC	83b	2050	5	M	OUT	M	C	Body	Jar (LC)	?	H	Ox	S-R	In/O	N/A	
3	B	75	2022	5.2	F	BS	M	?	B (Fl)	Jar?	?	WT	Ox (Inc)	?	?	N/A	Very worn
3	B	76	p. 617	4.2	F	BP	M	C	Body	?	?	WT/A	Ox (Inc)	W/B	O	Inc	Incised notched
3	B	77	p. 569	4.1	F	BP	M	?	B (Fl)	?	?	?	Ox (Inc)	None	In/O	Inc	Incised pre-firing lines on base
3	B	77	2027	5.6	F	BP	M	O	B (Fl)	?	?	H	Unox	S/B-B	In/O	N/A	Very worn
3	B	77	2027	6.6	F	BP	M	O?	Body	?	?	WT/A	Unox	S/B-Gr	In/O	Inc	Grooved around body and under rim
3	B	77	p. 571	2.7	M	OUT	M	O	Body	?	?	H	Ox (Inc)	B	In/O	Inc	Incised lines and dots
3	B	79	2046	3.1	F	BP	M	?	B (Fl)	?	?	WT	Ox	?	?	N/A	Slight traces of red mp design
3	B	115	p. 621	5.5	M	GM	M	?	Body	?	?	H	Ox	W	In/O	Pai	2 parallel, black micaceous lines
3	B	116	p. 650	3	F	BP	M	O	Body	?	?	H	Ox	S-Br	In/O	Pai	Wiped inside?
3	B	116	p. 637	6.5	F	BP	M	?	Body	?	?	H	Ox	S-Wh	O	N/A	
3	B	116	p. 639	5.2	F	BP	M	?	Re-used	?	?	?	Unox	W/B	N/A	N/A	Post-firing hole drilled through centre of rounded sherd

APPENDIX 2
LEFTKANDI FEATURE SHERDS

3	B	116	p.634	6.2	M	GM	M	?	H (V-St)	?	H	Ox (inc)	S-B-R	N/A	N/A	Very little curvature of handle
3	B	116	p.648	5.3	F	GM	M	?	Body	?	H	Ox	W/B	O	Pai	Well lev. GM/Dark Matt paint, flaking off
3	B	5E	p.689	2.6	F	BP	M	C	Body	?	H	Ox	?	O	Pai	Shiny red painted decor
3	B	74-75	2018-2021	4.1	F	BP	M	?	B (F)	?	?	Ox	?	?	N/A	Worn on int. and ext.
3	B	74-75	2018-2021	6.1	F	BP	M	C	B (F)	?	WT	Ox	W	O	N/A	Heavy ribs (mottling)
3	B	74-75	2018-2021	4.5	F	BP	M	?	Body	?	WT/A	Unox (inc)	W/B	O	Inc	Incised lines
3	B	74-75	2018-2021	2.3	M	QS	M	O	R (PC)	?	H	Ox (inc)	B	In/O	N/A	Fragment of H (V-St) ?
3	B	78-76	2029, 2028, 2026	4.2	F	BP	M	O	?	?	H	Unox	W/B	In/O	N/A	Hollowed knob (very worn)
3	B	78-76	2029, 2028, 2026	4	F	DMS?	M	O	B (F)	?	H	Unox (inc)	W	O	N/A	Faint traces of red paint
3	CC	75	p.671	4.5	M	BSch	M	C	Knob	?	WA?	Ox (inc)	?	?	N/A	Light ribbing on upper shoulder
3	CC	75	p.656	5.5	F	BP	Tn	?	Body	?	WA	Unox	W/B	In/O	Pai	
3	CC	75	2022	4.7	F	BP	M	O	Body	?	H	Unox	W/B	In/O	N/A	
3	CC	75	2022	5	F	BP	Tn	O	Body	?	H	Unox	W/B	In/O	N/A	
3	CC	75	p.642	4.5	M	BSch	M	O	R (Th-F)	?	WA?	Ox (inc)	S-Br	?	N/A	Slip apparent only on int.
3	CC	75	2022	4.8	F	BP	M	?	B (F)	?	WT	Unox	W/B	In/O	N/A	Not W/B at the int. of base
3	CC	75	2022	7	F	BP	M	?	B (F)	?	WT/A	Ox (inc)	W/B	In/O	N/A	Ped. base (or strange rim?) brown colour (surface abraded)
3	CC	75	p.653	7.5	F	BP	M	?	B (Ped)	c.13	?	Unox (inc)	?	?	N/A	
3	CC	75	p.631	12.5	F	BP	M	?	B (Ped-lo)	c.15	WT	Ox	None	In/O	N/A	
3	CC	75	p.658	4	F	BP	M	?	B (Ped-lo)	6	H	Ox (inc)	S-D	O	N/A	
3	CC	75	p.664	5.4	F	BP	M	O	H (H-R)	?	?	Ox (inc)	W	In/O	N/A	Handle along rim
3	CC	75	2022	9.7	M	QS	M	O	B (F)	c.7	H	Ox (inc)	W	In/O	N/A	
3	CC	75	p.645	6	M	QS	M	?	B (Ped-lo)	8-9	H	Ox (inc)	W	In/O	N/A	
3	CC	75	p.630	4.2	F	BP	M	C	Body	?	?	Ox	S-D	O	Pai	White painted design
3	CC	75	2022	3.6	F	BP	Tn	O	R (Ev)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	75	2022	7	F	BP	N/A	?	H (Ov)	?	H	Ox (inc)	W/B	N/A	N/A	Think handle is vertical?
3	CC	75	p.644	3.4	F	BP	M	O	R (Th-F)	15-20	WT	Ox	W	In/O	N/A	
3	CC	75	p.624	6.4	F	BP	M	O	R (Th-F)/H (H-R)	15-20?	WT	Unox	W/B	In/O	N/A	Upward rim, horizontal to rim PLUS extra knob
3	CC	75	p.662	5.1	F	BP	M	O	R (Th-F)	17-20	WT	Ox	W/B	In/O	N/A	
3	CC	75	p.641	7.6	F	BP	M	O	R (Th-F)	c.27	WT	Ox	W	O	N/A	Wipe makes wheel rills shiny?
3	CC	75	p.640	12.2	F	BP	M	O	R (Th-F)	c.29	WA	Ox (inc)	W	O	N/A	
3	CC	75	p.663	7.7	F	BP	Tk	O	R (Th-F)	35	H	Ox (inc)	W	In/O	N/A	
3	CC	75	p.780	5.1	F	BP	Tn	O	R (Th-F)	c.17	WT/A	Unox	W/B	In/O	N/A	
3	CC	75	2022	4.7	F	BP	M	O	H (V-Ov)/Body	?	?	Unox	W/B	In/O	Inc	Grooved incisions under the rim
3	CC	75	2022	4.1	F	BP	N/A	?	H (V-R)	?	H	Ox	W	N/A	N/A	
3	CC	75	p.667	4.6	F	BP	Tn	O	R (Th-F)	15	WT	Ox	W/B	In/O	N/A	
3	CC	75	p.643	2.9	F	BP	M	O	R (PC)	c.12-18	H	Ox	S-B-R	In/O	N/A	
3	CC	75	p.661	4.9	F	BP	Tn	O	R (Th-F)	15	WT	Ox	W	O	N/A	
3	CC	75	2022	5.8	M	QS	M	?	R (PC)	c.20-30	H	Ox (inc)	?	?	N/A	Very eroded int/White, friable ext.
3	CC	75	2022	4.3	F	BP	M	O	Body	?	WT/A	Unox	W/B	In/O	Inc	Grooves incised on underside of rim and shoulder
3	CC	75	p.651	3.2	F	BP	?	?	H (V-St)	?	H	Unox	?	?	?	Worn, looks like folded together strap handle?
3	CC	75	2022	5.1	F	BP	M	?	H (V-St)	?	H	Unox	W/B	N/A	N/A	Tall, thick strap with very little curve
3	CC	75	2022	7.8	M	BS	M	O?	H (V-St)	?	H	Ox	S-Br	N/A	N/A	Thick (4.3 cm) strap
3	CC	75	2022	10.5	F	BP	M	O	R (Ev)	c.16	WA	Unox	W/B	In/O	N/A	Incised lines right under rim when clay still wet
3	CC	75	p.600	7	F	BP	M	O	R (Ev)	c.19	WT	Ox	W/B	In/O	Inc	
3	CC	75	p.633	7	F	BP	M	O	R (Ev)	c.20	WT	Ox	S-Br	In/O	N/A	
3	CC	75	p.635	13.5	F	BP	M	O	R (Ev)/H (V-St)	c.20	H	Unox	W/B	In/O	N/A	Good profile
3	CC	75	2022	3.6	F	BP	N/A	?	H (V-St)	?	H	Ox	W	N/A	N/A	
3	CC	75	2022	2.5	F	BP	M	?	H (V-St)	?	H	Unox	W/B	N/A	N/A	Small loop handle
3	CC	75	p.636	5.5	F	BP	M	O	R (Ev-F)	c.20	WT/A	Unox	W/B	In/O	N/A	Rolling on ext. int. more ribbed
3	CC	75	p.650	3.5	F	BP	M	O	R (Ev-F)	c.22	WT/A	Unox	W/B	In/O	N/A	
3	CC	75	p.625	6.7	F	BP	M	O	R (Ev)	9	WT	Unox	W/B	In/O	N/A	Slight mottling on ext.
3	CC	75	p.626	5.6	F	BP	Tn	O	R (Ev)	c.8	WT	Unox	W/B	In/O	N/A	Wheelmarks well preserved on int. base
3	CC	75	p.637	5.7	F	BP	M	O	R (Ev)/H (V-St)	?	WA	Unox	?	?	Inc	Poked through pre-firing hole (extra clay obscures surface treatment)
3	CC	75	p.649	8	F	BP	M	O	R (Fla)	c.12	WT/A	Ox	W/B	In/O	N/A	Lower half shaved, or just highly burnished?
3	CC	75	p.646	8	F	BP	Tn	C	Body	?	WA?	Ox	S-W/h	O	Pai	Red paint on white background
3	CC	75	p.655	8.9	M	GM	M	C?	Body	?	H	Ox	W	In/O	Pai	Red mp design
3	CC	75	2022	7.7	F	BP	M	C	H (H-Tr)	?	?	Ox	S-W/h	O	N/A	
3	CC	75	2022	6.6	F	BP	M	C?	H (H-Tr)/Body	?	?	Ox (inc)	W	In/O	N/A	
3	CC	75	p.670	4.7	M	QS	N/A	?	H (V-Ov)	?	H	Ox (inc)	W	In	N/A	Small, loop handle
3	CC	75	2022	6.2	C	QS	M	O	H (V-R) Body	?	H	Ox (inc)	W	In	N/A	
3	CC	75	p.667	6.1	M	BS	M	C	H (V-R)/Body	?	H	Ox	W	In/O	N/A	Handle scar very close to tiny rim remainder
3	CC	75	2022	5.2	M	OS	N/A	?	H (V-St)	?	H	Ox (inc)	W	N/A	N/A	Maybe burnished

APPENDIX 2
LEFKANDI FEATURE SHERDS

3	CC	75	p. 628	5	M	QS	M	O	Knob	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	Spiky knob
3	CC	75	p. 629	61	M	QS	M	O	Knob	Jar (LC)	?	H	Ox (inc)	W	In/O	Pia	Double horned lug
3	CC	75	2022	66	F	BP	M	C	Neck	Jar (NN)	?	H	Ox (inc)	W	In/O	N/A	Shaving down side of neck
3	CC	75	p. 660	12.5	F	BP	M	C	Neck	Jar (NN)	c. 14	WT/A	Ox	None	In/O	N/A	
3	CC	75	2022	66	F	BP	Tk	C	Neck	Jar (NN)	?	WT	Ox (inc)	None	In/O	N/A	
3	CC	75	p. 658	61	F	OUT	M	O	Body	Jar (NN)	?	H	Ox	S-D	In/O	Pia	Parallel slashed plastic bands
3	CC	75	p. 637	83	M	QS	M	O	R (Ev)	Jar (LC)	c. 12	H	Ox (inc)	W	In/O	Pia	Plastic knob 1.7 cm. below rim
3	CC	75	2022	57	F	BP	M	?	R (Ev)	Jar (LC)	c. 13	WT	Ox (inc)	S-Br	In/O	N/A	Mottled colour
3	CC	75	p. 669	10.9	M	QS	M	O	R (Ev)	Jar (LC)	13	H	Ox (inc)	W	In/O	PM	Slash directly below rim
3	CC	75	p. 639	13	F	BP	M	C	R (Fla)	Jar (NN)	15	WT	Ox	None	In/O	N/A	
3	CC	75	p. 659	84	F	BP	M	C	R (Fla)	Jar (NN)	15	WT	Ox (inc)	None	In/O	N/A	
3	CC	75	p. 654	5.6	F	BP	Tk	C	R (Th-Fl)	Jar?	c. 18-22	WT/A	Ox (inc)	W/B	In/O	N/A	
3	CC	75	p. 648	62	F	BP	M	O	R (Ev)/H (V-St)	Kan	?	WA?	Unox	W/B	In/O	N/A	Small (eg. 4.5 cm. from rim to bottom handle)
3	CC	75	2022	47	F	BP	M	?	H (V-St)/Body	Bo (R)	?	?	Ox	?	?	N/A	Very worn
3	CC	75	p. 647	9	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	c. 12	WT/A	Unox (inc)	W/B	In/O	N/A	Brown/grey colour, with red firing core
3	CC	75	2022	57	F	BP	M	O	H (V-St)/Body	Kan	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	75	p. 665	7.2	F	BP	M	O	R (Ev)	Kan?	c. 12	WA?	Ox	W	?	N/A	
3	CC	75	2022	6.6	F	BP	M	O	H (V-St)/Body	Kan	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	75	p. 652	57	F	BP	M	O	H (V-St)/Body	Kan	?	WT/A	Ox (inc)	W/B	In/O	Inc	Very mottled with parallel inc. lines above bottom handle
3	CC	76	p. 596	3.5	F	BP	M	O	Body	Bo (Car)?	?	WA	Ox	W/B	In/O	N/A	Top half def. WA, carination may be result of lower shaving
3	CC	76	p. 584	3.5	F	BP	M	O	R (Th-Fl)	Bo (D)?	18	WT	Unox	W/B	In/O	N/A	
3	CC	76	p. 612	61	F	BP	M	O	R (Th-Fl)	Bo (Hem)	c. 19	WT/A	Ox (inc)	W/B	In/O	N/A	
3	CC	76	p. 591	13	F	BP	M	O	R (Th-Fl)	Bo (Hem)	c. 25	H	Ox	W/B	In/O	N/A	Grey/brown mottled colour and rim slightly hollowed in centre
3	CC	76	p. 729	4.5	F	BP	M	O	R (Th-Fl)	Bo (Hem)	13	WT	Ox (inc)	W/B	In/O	N/A	Rim has inlipping lip
3	CC	76	p. 585	4.5	F	BP	N/A	O	H (V-R)	Kan?	?	H	Unox	W/B	In/O	N/A	Upswing high handle, like karth, but round
3	CC	76	p. 594	10.6	F	BP	M	C	Body	Jar?	?	H	Ox	W/B	O	Inc	2 sherds: Deep incisions across body in slightly wet clay
3	CC	76	p. 587	4.4	F	BP	M	O	R (Th-Fl)	Bo (R)	26-27	?	Ox (inc)	B	In/O	N/A	
3	CC	76	p. 610	19.2	F	BP	M	O	R (Doub. Ev)/H (V-St)	Bo (R)	c. 18	WT	Unox	W/B	In/O	N/A	Almost grooving under rim, WT marks under rim
3	CC	76	p. 590	15.2	F	BP	M	O	R (Ev)	Bo (R)	c. 20	WT	Ox (inc)	S-B-D	In/O	N/A	3 sherds/ W/B? Rilling clear
3	CC	76	p. 611	6.5	F	BP	M	O?	B (Fl)	Bo (R)?	c. 6-7	WT	Unox	W/B	O	Inc	Incised line across base/ Good rilling at centre of base
3	CC	76	p. 583	4.4	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox (inc)	W/B	In/O	N/A	3 tube strap handle
3	CC	76	p. 605	7.6	F	BP	Tk	O	R (Fl)	Bo (Sh)	c. 32	H	Ox (inc)	S-B-R	In/O	N/A	Thickend bulge, 1.5 cm below rim
3	CC	76	p. 606	6	F	BP	M	?	Spout?	Bo (Spo)/Jug?	c. 5	WA	Ox	W	In	Pai	Shaved below ext. rim/R-br paint below ext. rim+stripe down ext. side
3	CC	76	p. 595	4.8	F	BP	M	O	R (Ev)/H (H-R)	Bo (Th-Fl)	c. 18	?	Ox	W/B	In/O	Inc	Incised ribbing on int. of vessel/ Handle upswing along rim
3	CC	76	p. 614	5.4	F	BP	Tn	O	R (Ev)	Cup	11	?	Ox (inc)	W/B	In	N/A	Ext. very worn
3	CC	76	p. 613	6.2	F	BP	Tn	O	R (Ev)	Cup	11	?	Unox	W/B	In/O	N/A	
3	CC	76	p. 615	6.1	F	BP	Tn	O	R (Ev)	Cup (Car)?	c. 10-15	WT	Ox	S-B-D	In/O	N/A	Def slipped, but then wiped to give burnish?
3	CC	76	p. 593	5.6	F	BP	Tn	O	R (Ev)	Cup (Car)?	c. 8	?	Ox	W/B	In/O	N/A	
3	CC	76	p. 604	12	F	BP	M	C?	Body	Jar?	?	WA	Ox	W/B	In/O	Pia/Pai	Plastic band with white slip and red paint (see p. 819)
3	CC	76	p. 588	9.5	F	BP	M	?	H (H-Tr)	Jar?	?	H	Ox	W	O	Pai	Red paint on edge of handle
3	CC	76	p. 586	6.7	F	BP	M	?	H (V-Sq)/Body	Jug?	?	WT	Unox	W/B	In/O	N/A	
3	CC	76	p. 616	6	F	BP	Tk	C	Neck	Jar?	?	WT/A	Unox	W/B	O	Inc	Incised on shoulder
3	CC	76	p. 598	5.7	F	BP	M	O	R (Ev)	Jar	c. 10	?	Ox (inc)	W/B	In/O	N/A	
3	CC	76	p. 589	18.1	M	QS	M	O	R (Ev)	Jar (LC)	c. 22	H	Ox (inc)	W	In/O	N/A	Added clay beginning on shoulder?
3	CC	76	p. 582	3.6	F	BP	M	?	R (Ev)	Jug?	5	WT/A	Ox (inc)	W/B	In/O	N/A	Very worn
3	CC	76	p. 597	9.3	F	BP	M	O	R (Fla)	Jar?	c. 22	WA?	Ox (inc)	W	In/O	N/A	Wide mouth jar?
3	CC	76	p. 608	8.3	F	BP	M	O	R (Fla)	Jar (LC)	c. 28	WA?	Ox (inc)	S-Br	In/O	N/A	
3	CC	76	p. 594	5.1	F	BP	M	C	Spout?	Jug?	?	WA	Ox	W/B	O	N/A	Jug spout for bo?
3	CC	77	2027	8	F	BP	M	?	H (H-Ov)	Bo (Hem)	?	H	Ox (inc)	?	?	N/A	
3	CC	77	2027	6	C	BSch	Tk	O	R (PC)	Bo (D)	25-30	H	Ox (inc)	W	In/O	N/A	
3	CC	77	2027	7	M	BSch	M	O	H (H-R)/Body	Bo (D)?	?	H	Ox (inc)	W/Se	In/O	N/A	
3	CC	77	2027	8.5	F	BP	Tk	C?	B (Fl)	Jar?	?	WA	Ox	W	O	N/A	Beg. of slowly WT vessel?
3	CC	77	p. 564	5.2	F	BP	M	O	R (Th-Fl)/H (H-R)	Bo (Hem)	C. 36	WA	Ox	W/B	In/O	N/A	Handle horizontal/parallel with rim
3	CC	77	p. 572	6.1	F	BP	M	O	R (Th-Fl)	Bo (Hem)	33	WA?	Ox	W/B	?	N/A	W/B only apparent on rim
3	CC	77	p. 568	6	F	BP	M	C	Body	Jar	?	H	Ox	S-W/h	O	N/A	
3	CC	77	2027	4.3	F	BP	N/A	?	H (V-R)	?	?	H	Ox	W/B	N/A	N/A	
3	CC	77	p. 563	5.1	F	BP	M	O	R (PC)/H (H-R)	Bo (Int)	c. 20-22	WA?	Ox	W/B	O	N/A	
3	CC	77	2027	5.7	F	BP	M	O	R (PC)	Bo (Int)	20	WA?	Ox (inc)	S/B-R	In/O	N/A	Mottled
3	CC	77	2027	7.1	M	QS	M	?	H (V-R)	Cup/Tank?	?	H	Ox (inc)	W	N/A	N/A	
3	CC	77	2027	6	F	BP	N/A	?	H (V-R)	Cup?	?	H	Ox	W	N/A	N/A	Fine, thin round handle
3	CC	77	p. 565	7.6	F	BP	M	C	Body	Jar	?	H	Ox	S-W/h	O	N/A	Painted thick band of white slip?
3	CC	77	2027	5.6	F	BP	M	O	Body (R-Ev)	Bo (R)	?	WA	Unox	S/B-Gr	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

3	CC	77	2027	4.7	F	BP	M	O	Body (R-Ev)	Bo (R)	?	WT	Unox	S/B-Gr	O	N/A	Faster, wider and deeper wheel marks
3	CC	77	2027	4.5	M	DMS	M	O	R (Ev)	Bo (R)	20-25	H	Unox	S/B-D	In/O	N/A	Scribble burnish
3	CC	77	2027	2.8	F	BP	M	O	R (Ev)	Bo (R)	16	WA	Unox	S/B-Gr	In/O	N/A	
3	CC	77	2027	3.3	F	BP	M	O	R (Ev)	Bo (R)	18	?	Unox	S/B-Gr	In/O	N/A	Very worn
3	CC	77	2027	4.5	F	BP	M	O	R (Th/F)	Bo (R)	18	WT	Unox	S/B-Gr	In/O	N/A	Fine wheel rills on ext.
3	CC	77	2027	4.1	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Unox	S/B-Gr	N/A	N/A	
3	CC	77	p. 567	3.5	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox	S/B-R	N/A	N/A	
3	CC	77	2027	6.2	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox (inc)	W	N/A	N/A	Likely WA, but obscured by burn.
3	CC	77	2027	8	F	BP	M	O	B (F)	Bo (R)?	?	WA?	Unox	B	In/O	N/A	
3	CC	77	2027	6.1	F	BP	M	O	B (F)	Bo (R)?	?	WT/A	Unox	S/B-Gr	O	N/A	Fine wheel rills
3	CC	77	2027	3.5	F	BP	M	O?	B (F)	Bo (R)?	?	WT/A	Unox	S/B-Gr	O	N/A	Fine wheel rills - thins at base
3	CC	77	2027	4.5	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A	
3	CC	77	2027	3.3	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A	
3	CC	77	p. 573	3.8	F	BP	M	O	R (Th)	Bo (Sh)	26	?	Ox	?	?	N/A	Rim thickened towards int / Very worn
3	CC	77	p. 809	6.2	F	BP	Tn	O	R (Fla/H (V-Ov)	Cup	c. 9	H	Ox	W/B	In/O	N/A	Cup, which can look superficially like bell cup
3	CC	77	2027	6.8	F	BP	M	C	H (H-Ov)	Jar	?	H	Ox	B	O	N/A	
3	CC	77	p. 561	6.1	F	BP	M	O	R (Double Ev)	Jar (LC)	22	WT	Unox	W/B	In/O	N/A	
3	CC	77	2027	4.7	M	QS	Tk	O	R (Ev)	Jar	20	H	Ox (inc)	B	In/O	N/A	
3	CC	77	p. 570	9.4	M	QS	M	O	R (Ev)	Jar (LC)	20	H	Ox (inc)	B	In/O	N/A	High quality burnishing, looks like slip (done when wet?)
3	CC	77	2027	5.8	F	BP	M	O	R (Ev)	Jar (LC)	29	?	Ox	S/B-R	In/O	N/A	Taller, higher and thinner strap
3	CC	77	2027	7	F	BP	N/A	?	H (V-St)	Kan?	?	H	Unox	S/B-Gr	N/A	N/A	Attached to rim (everted)
3	CC	77	2027	3	F	BP	N/A	?	H (V-St)	Tank III	?	H	Ox (inc)	W	N/A	N/A	Entire ext. blackened
3	CC	77	2027	4	M	DMS	Tk	O	R (PC)	Jar (HM)	12-15	H	Ox (inc)	W	In/O	N/A	
3	CC	77	p. 574	3.6	F	BP	M	O	R (Th-F)	Jar?	c. 8	WT/A	Ox	W	O	N/A	Top ext. wiped, bottom burnished (though, w/o burn. marks
3	CC	77	p. 560	12.7	F	BP	M	O	R (Ev/H (V-St)	Kan	12	WT	Unox	W/B	In/O	N/A	Shallow wheel rills
3	CC	77	2027	6.5	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	O	N/A	Grooves under rim and incised decor on shoulder
3	CC	77	2027	4.8	F	BP	M	O	Body (2 H, V-St wear)	Kan?	?	WA	Ox (inc)	S/B-D	In/O	N/A	3 tube strap handle
3	CC	77	p. 562	4.3	F	BP	M	O	Body	Kan?	?	WT	Unox	W/B	In/O	Inc	
3	CC	77	2027	2.3	F	BP	M	O	R (Th/F)	Tank III	10	?	Unox	S/B-Gr	In/O	N/A	
3	CC	78	p. 556	7.2	F	BP	M	O	R (Ev/H (V-St)	Bo (Ev)	?	H	Ox (inc)	W/B	In/O	N/A	
3	CC	78	p. 554	5.6	F	BP	Tn	O	R (Th-F)	Bo (Hem)	19	WT	Ox	S/B-R	In/O	N/A	Mottled
3	CC	78	p. 557	5.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)?	16	WT	Ox (inc)	W/B	In/O	N/A	2 grooved lines on shoulder
3	CC	78	p. 558	5.1	F	BP	M	O	R (Ev)	Bo (R)	18	WT	Unox	W/B	In/O	N/A	Rim slightly Th-FI on edge
3	CC	78	p. 555	9.6	F	BP	M	O	R (Fla)	Bo (R)	21	WT	Unox	W/B	In/O	N/A	Thinning towards base
3	CC	78	p. 575	6.2	F	BP	Tn	O	R (PC)	Bo (Sh)	24	WT	Ox	W/B	In/O	N/A	Int. worn/Barrel jar?
3	CC	78	p. 559	14	M	BSch	M	C	R (Th-F)	Jar	30	H	Ox (inc)	W	?	N/A	Dark line around base of neck, parallel diagonal lines
3	CC	78	p. 553	5.1	F	BP	M	C	Body	Tank III?	?	H	Ox (inc)	W/B	O	N/A	Very worn
3	CC	79	2039	4.3	M	BSch	M	O	R (F)	Bo (D)	30	H	Ox (inc)	?	?	N/A	
3	CC	79	2046	6.4	F	BP	Tk	C?	B (F)	Jar?	?	H	Ox	S-D	O	N/A	
3	CC	79	2046	4.3	F	BP	N/A	?	H (R)	Bo (Th-F)	?	H	Ox (inc)	B	N/A	N/A	Incised line on int. edge of rim
3	CC	79	p. 546	9	F	BP	M	O	R (Fla)	Bo (R)	19	WT	Unox	W/B	In/O	Inc	
3	CC	79	2046	4.5	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox	B	N/A	N/A	
3	CC	79	2046	2.7	F	BP	M	O	R (Ev)	Bo (R)?	?	WA	Ox	S-Br	In/O	N/A	
3	CC	79	2046	8.8	F	BP	M	O?	B (F)	Bo (R)?	?	H	Unox	W/B	In/O	N/A	Heavy smudging
3	CC	79	2039	4.6	M	DMS	M	?	R (Ev)	Bo (R)?	13	H	Ox (inc)	W/B	In/O	N/A	
3	CC	79	2046	5	F	BP	M	O	R (Ev)	Bo (R)?	21	?	Unox	B	In/O	N/A	
3	CC	79	2039	3.2	M	DMS	Tn	?	R (Ev)	Bo (R)?	?	H	Unox	W/B	In/O	N/A	
3	CC	79	2039	2.6	M	DMS	Tn	?	R (Ev)	Bo (R)?	10?	H	Unox	W/B	In/O	N/A	
3	CC	79	2046	3.4	F	BP	M	O	R (Pl)	Bo (Sh)	16	WT/A	Ox	?	?	N/A	
3	CC	79	p. 549	7	F	BP	M	O	B (Ped-lo)	Bo ?	c. 7	H	Ox	S-D	In/O	N/A	Crackly dark slip
3	CC	79	p. 551	5.6	F	BP	M	C	Body	Jar?	?	WA	Ox	S/B-R	O	Pl	Stop-start light wheel rilling/White paint on red slip
3	CC	79	p. 552	6	M	QM	M	C	H (V-St)/Body	Jar	?	H	Ox	S/B-R	O	N/A	
3	CC	79	2039	3	C	OUT	M	?	R (Ev)	Jar (LC)	25	H	Ox (inc)	W/B	In/O	N/A	C3 fabric?
3	CC	79	p. 547	9.3	M	QS	M	O	Long/body	Jar (LC)?	?	H	Ox (inc)	W/B	In/O	N/A	Horned lug
3	CC	79	2039	2.5	M	QS	M	?	R (Ev)	Jar (LC)	?	H	Ox (inc)	W/B	In/O	N/A	
3	CC	79	2039	2.2	M	QS	M	?	R (Ev)	Jar (LC)?	?	H	Ox (inc)	W	In/O	N/A	
3	CC	79	2039	2.5	M	QS	M	?	R (Ev)	Jar (LC)?	?	H	Unox	W/B	In/O	N/A	
3	CC	79	2039	4.3	C	QS	M	?	R (Ev)	Jar?	14	H	Ox (inc)	W	In/O	N/A	
3	CC	79	2039	6.5	M	QS	M	?	R (Fla)	Jar?	24	H	Ox (inc)	W	In/O	N/A	Mottled
3	CC	79	2039	8.5	C	BPC	Tk	?	R (Fla)	Jar?	?	H	Ox	S-Wh	In	N/A	Very large jar/path?
3	CC	79	2039	5.5	C	OUT	Tk	?	R (Ev)	Jar?	41?	H	Ox (inc)	B	In/O	N/A	
3	CC	79	p. 548	5.8	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Ox	S/B-R	In/O	N/A	Inside just slipped?

APPENDIX 2
LEFKANDI FEATURE SHERDS

	CC	115	p. 589	5.5	F	BP	M	O	R (Ev)	Bo (Ev)	c. 50?	H	Ox	W/B	In/O	Pai	Red painted stripe under rim and on rim interior in slashes
3	CC	115	p. 641	9	C	DMS	M	?	B (Fl)	Jar?	?	H	Ox (Inc)	W	?	N/A	Mat impression on base/ Ext. worn
3	CC	115	p. 628	8.8	F	BP	M	O	R (Th-F)/H-H(R)	Bo (Hem)	?	WT/A	Ox	None	In/O	N/A	Handle appearing over rim
3	CC	115	p. 616	9	F	BP	M	O	R (Pl)	Bo (Int)	c. 16	WT	Ox (Inc)	W/B	In/O	N/A	W/B inside (fills shiny) obscuring WT marks
3	CC	115	p. 601	8.9	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)	c. 18	WT	Unox	W/B	In/O	Inc	Grooves below rim and on shoulder (good profile)
3	CC	115	p. 624	3.6	M	GM	M	O	R (PC)	Bo (Sh)	?	H	Ox	S/B-R	In/O	N/A	S/B only continues 2cm on ext. after rim
3	CC	115	p. 627	4.1	M	QS	M	O	R (PC)	Bo (Sh)	c. 17	H	Ox (Inc)	S/B-R	In/O	N/A	
3	CC	115	p. 620	7.1	M	BSch	Tk	O	R (PC)	Bo (Sh)	C. 40	H	Ox (Inc)	W	In/O	N/A	Very thick, like p. 451? Scribble lines on ext.
3	CC	115	p. 618	7.2	C	BSch	M	O	R (PC)	Bo (Sh)?	?	H	Ox (Inc)	?	?	N/A	Extremely eroded
3	CC	115	p. 625	2.5	M	DMS	Tn	O	R (Ev)	Bo ?	?	?	Ox	S/B-R	In/O	N/A	
3	CC	115	p. 614	5.3	F	BP	Tn	O	R (Ev)	Cup	8	WT/A	Unox	W/B	In/O	N/A	
3	CC	115	p. 613	8.3	F	BP	Tn	O	R (Ev)	Cup	9	WT/A	Unox	W/B	In/O	N/A	
3	CC	115	p. 619	4	M	QS	M	O	Body	Cup (ped)	?	H	Ox (Inc)	W	In/O	N/A	Mottled at rim/Is it possible to see where coils were W/A smooth?
3	CC	115	p. 622	5.2	F	BP	M	C	Body	Jar?	?	H	Ox	W/B	In/O	Inc	Pre-firing poked through hole(s)?
3	CC	115	p. 617	6.5	M	QS	M	O	R (Ev)	Jar (LC)	c. 23	H	Ox (Inc)	W	In/O	N/A	2 thin parallel dark lines
3	CC	115	p. 623	5.3	M	?	M	?	R (Fl)	Jar (LC)	c. 15	H	Unox	?	?	Pai	Heavily fired/Paint traces on int. rim
3	CC	115	p. 615	7.5	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT	Unox	W/B	O	N/A	Internal wheel rills clear (so, not W/B inside?)
3	CC	116	p. 650	2.8	F	BP	Tn	O	Body	?	?	WT/A	Unox	B	In/O	N/A	Only lightly grey/Unox?
3	CC	116	p. 649	3	F	BP	Tn	?	Body	?	?	H	Ox	W	O	Pai	2 matt painted dark parallel lines
3	CC	116	p. 642	4.9	F	BP	Tn	O	R (Fla)	?	21	WT/A	Ox	W/B	In/O	N/A	Rim rolled a bit inward
3	CC	116	p. 640	5	F	BP	M	O	R (Ev)	Bo (Cur)?	15-20	WT/A	Ox	W/B	In/O	N/A	
3	CC	116	p. 633	7.6	M	BSch	Tk	O	R (Th-F)	Bo (D)	32	H	Ox	W	?	N/A	Int. worn
3	CC	116	p. 634	4.5	M	BS	M	?	R (Ev)	Bo (Ev)	11	H	Ox	W	In/O	N/A	
3	CC	116	p. 635	5.2	F	BP	M	C	Body	Jar	?	H	Ox	S-R	O	N/A	
3	CC	116	p. 636	3.5	F	BP	M	C?	Body	Jar	?	WA	Ox (Inc)	S-R	O	N/A	Wiped inside?
3	CC	116	p. 645	6.4	F	BP	M	O	R (Th-F)	Bo (Hem)	?	WA?	Ox (Inc)	W	In/O	N/A	
3	CC	116	p. 643	6	F	BP	M	O	R (RC)	Bo (Int)	15-20	WT	Ox (Inc)	W/B	O	N/A	Mottled
3	CC	116	p. 656	6.5	F	BP	Tk	?	Body	Jar	?	H	Ox	S-R	O	Pla	Plastic finger impressed band
3	CC	116	p. 629	3.4	F	BP	M	O	R (Ev)	Bo (R)	C. 20	WT	Unox	W/B	In/O	N/A	
3	CC	116	p. 638	10.8	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)	17	WT	Ox (Inc)	W/B	In/O	N/A	Wiped on top half, then burnished (wiped)below small handle
3	CC	116	p. 644	4.6	F	BP	Tn	O	R (Fla)	Cup?	10?	WT	Ox	?	?	N/A	
3	CC	116	p. 652	2.7	M	GM	M	C	Body	Jar	?	WT/A	Ox (Inc)	S-R	O	N/A	
3	CC	116	p. 646	17	M	GM	M	C	Body	Jar	?	H	Ox	W	O	N/A	
3	CC	116	p. 631	8.1	F	BP	M	C	R (Bev)	Jar (NN)	12	WT	Ox	W	O	N/A	Wiped while still wet on wheel?
3	CC	116	p. 632	6.7	F	BP	M	O	R (Th-F)	Jar?	c. 22	WA	Ox (Inc)	W/B	In/O	N/A	Wide neck jar?
3	CC	116	p. 655	7.5	M	OUT	M	C	H (V-R)/Body	Jug	?	H	Ox	S-D	In/O	N/A	Lerna-ist fabric (S-D inside vessel, too)
3	CC	116	p. 653	4.8	F	BP	M	O	R (Fla)	Tank	9	WA	Ox	S-R	In/O	N/A	
3	CC	116	p. 651	5	F	BP	M	O	Body	Tank III	?	WT	Ox (Inc)	W	In/O	N/A	
3	CC	5E	p. 691	3.5	F	BP	Tn	O	R (Int)	?	10-15	WT	Ox	W/B	In/O	N/A	Rim has inward facing lip
3	CC	5E	?	2.1	M	QS	M	C	R (Fl)	Bo (D)	?	H	Ox (Inc)	B	In	N/A	
3	CC	5E	p. 684	4	F	BP	M	O	R (Th-F)	Bo (Hem)	16	WT	Ox	W	In/O	N/A	
3	CC	5E	p. 688	5.5	F	BP	M	O	R (Th-F)	Bo (Hem)	23	WT	Unox	W/B	In/O	N/A	
3	CC	5E	p. 683	3.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	?	WT	Ox	S/B-D	In/O	N/A	
3	CC	5E	p. 680	4.5	F	BP	Tn	O	R (Th-F)	Bo (Hem)	18	WT	Ox	S/B-D	In/O	N/A	
3	CC	5E	?	3.2	F	BP	N/A	O?	H (R-Ov)	?	?	H	Unox	W/B	In/O	N/A	Oval-thicker than strap
3	CC	5E	?	3.9	F	BP	M	O	R (PC)	Bo (Int)	c. 16	WT/A	Ox	W	In/O	N/A	
3	CC	5E	?	2.8	F	BP	N/A	O	H (V-R)	Tank/Cup (B)	?	WT	Ox (Inc)	S/B-R	In/O	N/A	Scribble burnish (from ph 17) Not wor
3	CC	5E	?	4.6	F	BP	M	O	R (Ev)	Bo (R)	?	WA	Ox	S-WH	In/O	N/A	
3	CC	5E	?	3.4	F	BP	M	O	R (Ev)	Bo (R)?	c. 20	WA?	Ox (Inc)	S/B-D	In/O	N/A	
3	CC	5E	p. 687	5.2	F	BP	M	O	R (Th-F)	Bo (Sh)	26	WT	Unox	W/B	In/O	N/A	
3	CC	5E	?	2.1	F	BP	Tn	O	R (Ev)	Cup?	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	5E	?	6	F	BP	N/A	?	H (V-R)	Jar/Jug	?	H	Ox	W/B	N/A	N/A	Not enough curve for cup?
3	CC	5E	p. 690	5.2	F	BP	M	O	R (Ev)	Jar (LC)	?	WT/A	Ox	?	?	N/A	Ext. worn
3	CC	5E	?	5.2	M	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (Inc)	W	In/O	N/A	
3	CC	5E	?	4	F	BP	N/A	O?	H (V-St)	Bo (R)?	?	H	Unox	W/B	In/O	N/A	
3	CC	5E	p. 685	9	F	BP	M	C	R (Fla)	Jar (NN)	14	WT	Ox	None	In/O	N/A	Fast wheel marks/Some wiping near base of collar
3	CC	5E	p. 686	4.1	F	BP	M	O	R (Th-F)	Jar	15	WA?	Ox	W/B	In/O	N/A	
3	CC	5E	?	5.2	F	BP	M	O	R (Ev)/H (V-St)	Kan	c. 11	?	Unox	W/B	In/O	N/A	
3	CC	5E	?	1.8	M	GM	Tn	C?	Body	?	?	H	Ox	S-WH	O	Pai	3 parallel red lines (crackly paint)
3	CC	5F	p. 681	3.2	F	BP	Tn	O?	R (S-type)	?	c. 20	WA	Ox	S/B-D	In/O	N/A	
3	CC	5F	?	5	F	BP	N/A	?	H (H-R)	Bo (Hem)?	?	H	Ox	?	?	N/A	Very worn
3	CC	5F	?	7	F	BP	N/A	?	H (H-R)	Bo (Hem)?	?	H	Unox	W/B	N/A	N/A	

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3	CC	5f	?	6.2	F	BP	N/A	?	H (H-R)	Bo (Hem)?	?	H	Unox	W/B	N/A	N/A	
3	CC	5f	?	5.3	F	BP	M	O	R (Ev)	Bo (Ev)	c. 20	WT/A	Ox	W/B	In/O	N/A	
3	CC	5f	p. 673	7.5	F	BP	M	O	R (Th-F)	Bo (Hem)	21	WT	Unox	W/B	In/O	N/A	
3	CC	5f	?	3.1	F	BP	Tn	?	R (Th-F)	Bo (Int)	c. 15	WA?	Ox	?	?	N/A	Rim intumed slightly
3	CC	5f	p. 676	5.9	F	BP	M	C	Body	Jar?	?	H	Ox	W	O	Pai	2 parallel lines r/d matt paint
3	CC	5f	p. 675	7.2	F	BP	M	C	Body	Jar?	?	WA	Ox (inc)	S-Br	O	Pai	Dark brown, red, purple and white paint in chevrons? (W/A wiping inside)
3	CC	5f	?	6.2	F	BP	M	?	B (Fl)	Bo (R)	?	WT/A	Ox	W/B	In/O	N/A	Thins toward base
3	CC	5f	?	4	F	BP	M	O	R (Ev)	Bo (R)	c. 19	?	Ox	S/B-R	In/O	N/A	
3	CC	5f	p. 682	5.7	F	BP	M	O	R (Ev)/H (R)	Bo (RH)	C. 20	WT	Ox	W/B	In/O	N/A	Rounded bowl with upwung, H (h)
3	CC	5f	?	5.5	F	BP	M	O	B (Fl)	Bo (R)?	?	WT	Ox (inc)	W/B	In/O	N/A	Some snagging
3	CC	5f	?	4.5	F	BP	N/A	?	H (V-St)	Bo (R)	?	H	Unox	W/B	N/A	N/A	
3	CC	5f	p. 674	3.2	F	BP	Tn	O	R (Ev)	Bo (R)?	15	?	Unox	W/B	In/O	N/A	
3	CC	5f	?	6.3	F	BP	M	O	R (PC)	Bo (Sh)	c. 17	?	Ox	B	In/O	N/A	Flaring rim, possible?
3	CC	5f	?	5.4	F	BP	M	O	R (PC)	Bo (Sh)	c. 23	WT/A	Ox	W	In/O	N/A	Rim smudged slightly
3	CC	5f	?	2.5	M	QS	M	O	R (Th)	Bo (Th-F)	?	H	Ox (inc)	W	In/O	N/A	
3	CC	5f	?	5.2	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	?	WT/A	Ox	S/B-R	In/O	N/A	
3	CC	5f	?	2	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	?	WA	Unox	W	In/O	N/A	
3	CC	5f	p. 677	3.5	M	QS	M	O	R (Ev)	Cup (ped)?	?	H	Ox (inc)	B	In/O	Inc	Slashes and pre-firing hole(s)?
3	CC	5f	?	5.5	C	QS	N/A	?	H (H-R)	Jar?	?	H	Ox (inc)	W	N/A	N/A	
3	CC	5f	?	4.7	M	QS	M	O	H (V-St)/Body	Jar?	?	H	Ox (inc)	W	In	N/A	Added clay on ext.
3	CC	5f	?	4	M	QS	M	O	R (Ev)	Jar (LC)	c. 20	H	Ox (inc)	W	In/O	N/A	
3	CC	5f	?	3.5	M	QS	M	O	R (Ev)	Jar (LC)	c. 22	H	Ox (inc)	W	In/O	N/A	
3	CC	5f	?	4.7	F	BP	N/A	?	H (V-St)	Kan	?	H	Ox	S/B-D	N/A	N/A	
3	CC	5f	?	6.3	F	BP	N/A	?	H (V-St)	Kan	?	H	Unox	W/B	N/A	N/A	
3	CC	5f	?	2.8	M	QS	M	O	R (Ev)	Jar/Cup (LC)	c. 14	H	Ox (inc)	B	In/O	N/A	
3	CC	5f	?	2.7	C	QS	M	O	R (Ev)	Jar/Cup (LC)	c. 15	H	Ox (inc)	W	In/O	N/A	
3	CC	5f	?	7	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	5f	p. 678	8.3	F	BP	M	O	R (Ev)/H (V-St)	Kan?	?	WT/A	Unox	W/B	In/O	N/A	Good rim/handle profile
3	CC	5f	p. 679	3	F	BP	Tn	O	Body	Kan?	?	WT	Unox	W/B	In/O	Inc	Incised decor
3	CC	74-75	2018-2021	6.4	F	BP	M	O	R (Fla)	?	c. 26	WA	Ox (inc)	W/B	In/O	N/A	2 sherds/ Base burned on int. but white and friable on ext.
3	CC	74-75	2018-2021	9.3	C	QS	M	O	B (Fl)	?	c. 7	H	Ox (inc)	W	In/O	N/A	Small protrusion on base ext.
3	CC	74-75	2018-2021	4.5	C	QS	M	O	B (Fl)	Jar	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	4.1	C	QS	M	O	B (Fl)	Jar	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	4.5	F	BP	N/A	?	H (H-R)	Bo (Hem)	?	H	Unox	W/B	N/A	N/A	Twisted and upwung (running along bo rim?)
3	CC	74-75	2018-2021	3.3	F	BP	Tn	O	R (S-Type)	?	c. 16	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3	M	OUT	Tn	O	R (Fla)	?	c. 7	H	Ox	S/B-R	In/O	N/A	Grey crumbly rock
3	CC	74-75	2018-2021	4.1	F	BP	M	O	R (PC)	Bo (D)	c. 17	WA	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	6.3	M	BSch	M	O	R (Th-F)	Bo (D)	c. 31	H	Ox (inc)	?	?	N/A	V. worn
3	CC	74-75	2018-2021	5	M	BSch	M	O	R (Th-F)	Bo (D)	c. 33	H	Ox (inc)	W	In/O	N/A	Int. worn
3	CC	74-75	2018-2021	5.6	F	BP	N/A	?	H (H-R)	Bo (Hem)?	?	H	Ox	W	N/A	N/A	Vert?
3	CC	74-75	2018-2021	6	F	BP	N/A	?	H (H-R)	Bo (Hem)?	?	H	Ox	W	N/A	N/A	Vert?
3	CC	74-75	2018-2021	6	F	BP	M	O	B (Fl)	Bo (Ev)	?	H	Ox (inc)	W/B	In/O	N/A	Brown, mottled colour with gouge in centre of pot int.
3	CC	74-75	2018-2021	7.1	F	BP	M	O	B (Fl)	Bo (Ev)	?	WA	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	8	F	BP	M	?	B (Fl)	Bo (Ev)	?	WA	Ox	W/B	O	N/A	Large base
3	CC	74-75	2018-2021	4.2	F	BP	M	O	B (Fl)	Bo (Ev)	?	WA?	Unox	W/B	In/O	N/A	Gouge in int. centre of base
3	CC	74-75	2018-2021	6.9	F	BP	M	O	B (Fl)	Bo (Ev)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	2.6	F	BP	M	O	R (Ev)	Bo (Ev)	?	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.6	F	BP	M	O	R (Ev)	Bo (Ev)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.1	F	BP	N/A	?	H (H-R)	Bo (Hem)?	?	H	Unox	W/B	N/A	N/A	Vert?
3	CC	74-75	2018-2021	2.2	F	BP	M	O	R (Ev)	Bo (Ev)	16-22	WA	Unox	W/B	In/O	N/A	Extreme rim eversion
3	CC	74-75	2018-2021	16	C	QS	M	O	B (Fl)	Jar	10.5	H	Ox (inc)	W	In/O	N/A	2 sherds
3	CC	74-75	2018-2021	5	C	QS	M	O	B (Fl)	Jar?	?	H	Ox (inc)	?	?	N/A	
3	CC	74-75	2018-2021	8	C	QS	M	O	B (Fl)	Jar?	c. 8	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	11	C	DMS	M	O	B (Fl)	Jar?	c. 8	H	Ox (inc)	W	In/O	Inc	Scored pattern on ext. of base
3	CC	74-75	2018-2021	8.2	F	BP	Tn	?	B (Fl)	Jar?	?	H	Ox (inc)	W	In/O	N/A	Red, mottled colour
3	CC	74-75	2018-2021	8.6	F	BP	Tn	O?	B (Fl)	Jar?	?	WT	Ox	W/B	In/O	N/A	Red, mottled colour
3	CC	74-75	2018-2021	6.1	F	BP	Tn	?	B (Fl)	Bo (Ev)	c. 4	H	Unox	W/B	In/O	N/A	Thin vessel, thick base, with gouge in centre
3	CC	74-75	2018-2021	4	F	BP	M	O	R (Th-F)/H (H-R)	Bo (Hem)	?	?	Ox	W/B	In/O	N/A	Bowl with hor handles upwung along rim
3	CC	74-75	2018-2021	3.8	F	BP	M	O	R (Th-F)	Bo (Hem)	c. 15	?	Unox	?	?	N/A	Worn
3	CC	74-75	2018-2021	3.4	F	BP	M	O	R (Th-F)	Bo (Hem)	c. 17	?	Ox	W	In/O	N/A	T-rim
3	CC	74-75	2018-2021	4.5	F	BP	M	O	R (Fl)	Bo (Hem)	c. 17	?	Ox	W/B	In/O	N/A	Worn
3	CC	74-75	2018-2021	2.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	?	WT/A	Ox	W/B	In/O	N/A	

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3	CC	74-75	2018-2021	3	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 14	WA	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.1	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 12	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.5	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 12	WT	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.6	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 13	WT	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.1	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 14	WA?	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 14	WT	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.5	M	BSch	N/A	?	H (V-R)	?	?	H	Ox (inc)	W	W	N/A	
3	CC	74-75	2018-2021	3.1	F	BP	N/A	?	H (V-R)	Bo (Hem)?	?	H	Ox (inc)	S/B-R	N/A	N/A	
3	CC	74-75	2018-2021	4	F	BP	N/A	?	H (V-R)	Bo (Hem)?	?	H	Ox (inc)	W/B	N/A	N/A	
3	CC	74-75	2018-2021	4.3	F	BP	N/A	?	H (V-R)	Bo (Hem)?	?	H	Ox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	5.1	F	BP	M	O	R (PC)	Bo (PC)	c. 27	WT	Ox	W	In/O	N/A	Does not seem to be Bo (Sh), as there is angling downwards
3	CC	74-75	2018-2021	7.4	M	BSch	Tk	O	R (PC)	Bo (PC)	?	H	Ox (inc)	W	In/O	N/A	Int. slightly worn
3	CC	74-75	2018-2021	7.8	F	BP	M	O	R (Ev)	Bo (R)	c. 18	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	2.7	F	BP	M	O	R (Ev)	Bo (R)	?	H	Unox	?	?	N/A	Worn
3	CC	74-75	2018-2021	2.9	F	BP	N/A	?	H (V-R)	Bo (Hem)?	?	H	Unox	W/B	N/A	N/A	Mottled
3	CC	74-75	2018-2021	5.3	F	BP	M	O	Body	Bo (R)	?	?	Ox	W	In/O	Inc	Parallel incised grooves on shoulder
3	CC	74-75	2018-2021	6.3	F	BP	N/A	?	H (V-R)	Bo?	?	H	Unox	W	N/A	N/A	
3	CC	74-75	2018-2021	7.5	F	BP	Tk	C	Body	Jar	?	WT	Unox	W/B	O	N/A	Small, very globular shape w very thick walls and gouged body
3	CC	74-75	2018-2021	4.1	F	BP	M	O	H (V-R)	Tunk	?	H	Ox	S/B-R	In/O	N/A	Scribble burnish (Bell cup?)
3	CC	74-75	2018-2021	7.1	F	BP	M	O	R (Ev)	Bo (R)	?	WT/A	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	6.6	F	BP	M	C	Body	Jar?	?	H	Ox	W	O	Inc	Incised per. lines in semi-wet clay
3	CC	74-75	2018-2021	3.6	F	BP	N/A	?	H (V-S)	Bo (Ev)	?	H	Ox	?	N/A	N/A	Heavier handle, more H (V-Ov)
3	CC	74-75	2018-2021	3.2	F	BP	M	?	R (Ev)	Bo (R)	15-20	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	2.5	F	BP	M	O	R (Ev)	Bo (R)	18-21	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.6	F	BP	M	O	R (Ev)	Bo (R)	c. 18	WT	Unox	W	In/O	N/A	
3	CC	74-75	2018-2021	3.7	F	BP	M	O	R (Ev)	Bo (R)	c. 13	WA	Unox	W/B	In/O	N/A	Possible groove/scratch on shoulder
3	CC	74-75	2018-2021	7.5	F	BP	M	O	R (Ev)	Bo (R)	c. 15	H	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.1	F	BP	M	O	R (Ev)	Bo (R)	c. 15	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.9	F	BP	M	O	R (Ev)	Bo (R)	c. 15	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	6.5	F	BP	M	O	R (Ev)	Bo (R)	c. 17	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.5	F	BP	M	O	R (Ev)	Bo (R)	c. 18	WT/A	Unox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.5	F	BP	M	O	R (Ev)	Bo (R)	c. 18	?	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.2	F	BP	M	O	R (Ev)	Bo (R)	c. 18	?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	6.6	F	BP	M	O	R (Ev)	Bo (R)	c. 18	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.8	F	BP	M	O	R (Ev)	Bo (R)	c. 20	WA	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.5	F	BP	M	O	R (Ev)	Bo (R)	c. 20	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.5	F	BP	M	?	R (S-type)	Bo (R)	c. 20	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.8	F	BP	M	?	R (S-type)	Bo (R)	c. 21	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	7.7	F	BP	M	O	R (Ev)	Bo (R)	c. 24	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.1	F	BP	M	O	R (Fl)	Bo (R)	c. 27	WT	Ox	W	In/O	N/A	Worn
3	CC	74-75	2018-2021	5.8	F	BP	N/A	?	H (V-S)	Bo (Ev)	?	H	Unox	?	?	N/A	Worn surface
3	CC	74-75	2018-2021	3.2	F	BP	N/A	?	H (V-S)	Bo (Ev)	?	H	Unox	?	?	N/A	Surface worn
3	CC	74-75	2018-2021	3.4	F	BP	N/A	?	H (V-S)	Bo (Ev)	?	H	Ox (inc)	S/B-D	N/A	N/A	Incised grooves on shoulder
3	CC	74-75	2018-2021	8.5	F	BP	Tk	O	Body	Bo (R)	?	H	Ox	W/B	O	Inc	Worn, with groove on int. of rim
3	CC	74-75	2018-2021	4	F	BP	Tn	O	R (Ev)	Bo (R)	c. 23	?	Ox	?	?	Inc	
3	CC	74-75	2018-2021	8.6	F	BP	M	O	B (Fl)	Bo (R)?	?	H	Ox	S-D	In/O	N/A	Maybe WA coil joins visible?
3	CC	74-75	2018-2021	8.1	F	BP	M	O	B (Fl)	Bo (R)?	?	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	6.2	F	BP	M	O	B (Fl)	Bo (R)?	?	WT/A	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	7	F	BP	M	O	B (Fl)	Bo (R)?	?	WT/A	Unox	W/B	In/O	N/A	Early eg of wheelmade base
3	CC	74-75	2018-2021	4.7	F	BP	M	O	R (Ev)	Bo (R)?	?	WA	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.3	F	BP	M	O	B (Ped-lo)	Bo (R)?	c. 7	H	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	7.2	F	BP	M	?	B (Fl)	Bo (R)?	4	WT/A	Unox	W/B	In/O	N/A	Good eg. of WT/A base
3	CC	74-75	2018-2021	4.2	F	BP	N/A	O	H (V-S)	Bo (R)	?	H	Unox (inc)	W/B	N/A	N/A	Almost completely unox
3	CC	74-75	2018-2021	6	M	BSch	M	O	R (PC)	Bo (Sh)	c. 22	H	Ox (inc)	Sc	Inc	N/A	Worn
3	CC	74-75	2018-2021	3.6	F	BP	M	O	R (PC)	Bo (Sh)?	c. 21	?	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	2.5	F	BP	M	?	H (V-S)	Bo (Th-F)	c. 14	?	Ox	?	?	N/A	Worn
3	CC	74-75	2018-2021	4.3	F	BP	?	?	H (V-S)	Bo (R)?	?	H	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.2	F	BP	Tn	O	R (Th)	Bo (Th-F)	c. 26	WT	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.7	F	BP	Tn	?	R (Fl)	Bo (Th-F)	c. 8	WT/A	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.4	F	BP	M	O	R (Ev-F)	Bo (WM)	?	WT	Unox	W	In/O	N/A	Clear niling
3	CC	74-75	2018-2021	5.3	F	BP	M	O	R (Ev-F)	Bo (WM)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.1	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 11	WT	Unox	W/B	In/O	N/A	

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3	CC	74-75	2018-2021	5.2	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 12	WT/A	Unox	?	?	N/A	Surface worn
3	CC	74-75	2018-2021	4.5	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 12	WT/A	Unox	?	In/O	Pla	Ribbing on shoulder?
3	CC	74-75	2018-2021	3.8	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 14	?	Unox	?	?	N/A	Worn
3	CC	74-75	2018-2021	7.1	F	BP	M	C	R (Ev-F)	Bo (WM)	c. 14	WT/A	Ox	W	O	N/A	V. narrow neck, and flattened everted rim
3	CC	74-75	2018-2021	3.5	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 15	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.2	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 17	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.3	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 18	WT	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	3.6	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 18	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.8	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 18	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 19	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.7	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 19	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.6	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 19	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	8.2	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 21	WT/A	Unox	?	?	N/A	Surface worn
3	CC	74-75	2018-2021	4.5	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 21	WA	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.5	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 22	WT/A	Ox (inc)	W/B	In/O	N/A	
3	CC	74-75	2018-2021	2.1	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 23	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	7.6	F	BP	M	O	R (Ev-F)	Bo (WM)	c. 29	WT/A	Ox	S-W/h	O	N/A	W/B rim, with reddish mottling on int. rim
3	CC	74-75	2018-2021	2.5	F	BP	Tn	O	R (Ev-F)	Bo (WM)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.5	F	BP	Tn	O	R (Ev-F)	Bo (WM)	c. 18	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3	F	BP	Tn	O	R (Ev-F)	Bo (WM)	c. 217	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4	F	BP	N/A	O	H (V-St)	Bo (R)?	?	H	Ox (inc)	S-W/h	N/A	N/A	
3	CC	74-75	2018-2021	4.6	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	6.5	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	5.6	F	BP	Tn	O	R (Ev)	Cup	c. 8	WT	Unox	W/B	In/O	N/A	High strap, slightly hollowed in centre
3	CC	74-75	2018-2021	6	F	BP	Tn	O	R (Ev)	Cup	c. 9	WT/A	Unox	W/B	In/O	N/A	Rel. straight profile- these may be cup (glob)?, vs kanth
3	CC	74-75	2018-2021	4.8	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	Like straighter profile above
3	CC	74-75	2018-2021	3.1	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	3.2	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	4.2	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	4.7	F	BP	M	C	Body	Jar?	?	WA?	Ox	W	O	Inc	Incised par lines (clay mostly dry)
3	CC	74-75	2018-2021	4.5	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	5.8	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	5.8	C	QS	M	O	Double knob	Jar?	?	H	Ox (inc)	W	In/O	N/A	Probably horned lug?
3	CC	74-75	2018-2021	5.1	F	BP	N/A	O	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	6	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	Heavy, thicker strap
3	CC	74-75	2018-2021	4	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	Tightly curved strap
3	CC	74-75	2018-2021	5.9	F	BP	M	?	H (H-R)	Jar?	?	H	Ox	W	In/O	N/A	Handle thick
3	CC	74-75	2018-2021	9.2	F	BP	N/A	?	H (H-R)	Jar?	?	H	Unox	W/B	N/A	N/A	Handle thick
3	CC	74-75	2018-2021	4.2	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	6.5	F	BP	N/A	?	H (H-R)	Jar?	?	H	Ox	W	N/A	N/A	
3	CC	74-75	2018-2021	6.4	F	BP	M	C	H (H-R)/Body	Jar	?	H	Ox	S-W/h	O	N/A	Worn
3	CC	74-75	2018-2021	9.2	F	BP	M	C	H (H-T)	Jar?	?	H	Unox	?	?	N/A	
3	CC	74-75	2018-2021	7.3	F	BP	M	C	H (H-T)	Jar?	?	H	Ox	S-W/h	O	N/A	Or just wiped? Could this also be for large basin/bowl?
3	CC	74-75	2018-2021	8.2	F	BP	M	C	H (H-T)	Jar?	?	H	Ox	S-W/h	O	N/A	
3	CC	74-75	2018-2021	7.2	F	BP	M	C	H (H-T)	Jar?	?	H	Ox (inc)	W	O	N/A	Ext. wheel wiped?
3	CC	74-75	2018-2021	11.6	F	BP	M	C	H (H-T)	Jar?	?	H	Ox	W	O	N/A	
3	CC	74-75	2018-2021	7.9	F	BP	M	C	H (H-T)	Jar?	?	H	Ox	W	In/O	N/A	Thick, heavy strap
3	CC	74-75	2018-2021	8.7	F	BP	N/A	?	H (V-R)	Jar/Jug	?	H	Ox (inc)	W/B	N/A	N/A	
3	CC	74-75	2018-2021	5	M	QS	M	O	H (V-R)	Jar?	?	H	Ox (inc)	W/B	In/O	N/A	
3	CC	74-75	2018-2021	7.1	F	BP	N/A	?	H (V-St)	Jar/Jug	?	H	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.2	M	QS	M	?	H (V-St)	Jar?	?	H	Ox (inc)	W	N/A	N/A	
3	CC	74-75	2018-2021	7	M	QS	Tk	O	H (V-St)	Jar?	?	H	Ox (inc)	W	N/A	N/A	
3	CC	74-75	2018-2021	4.6	M	QS	M	O	Knob	Jar?	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	4.7	C	QS	M	O	Knob	Jar?	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	5	C	QS	M	O	Knob	Jar?	?	H	Ox (inc)	W	In	N/A	
3	CC	74-75	2018-2021	6.5	C	QS	M	O	Knob/H (V-R)?	Jar?	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	3.6	C	QS	M	O	Knob/H (V-R)?	Jar	c. 45	H	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	10.5	C	OUT	Tk	O	R (Ev)	Jar (LC)	?	H	Ox (inc)	B	In/O	N/A	
3	CC	74-75	2018-2021	4.1	C	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	4.8	C	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	5.2	C	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
3	CC	74-75	2018-2021	4.5	C	QS	M	O	R (Ev)	Jar (LC)	c. 16	H	Unox	B	In	N/A	

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3	CC	74-75	2018-2021	8.2	M	GM	Tk	C	Neck	Jar (NN)	?	H	Ox (mc)	S-W/h	O	PM	Pre-firing slash on shoulder
3	CC	74-75	2018-2021	4.3	C	QS	M	O	R (Ev)	Jar (LC)	e. 17	H	Unox	B	In	N/A	
3	CC	74-75	2018-2021	3.5	M	QS	M	O	R (Ev)	Jar (LC)	e. 19	WA?	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.7	C	QS	M	O	R (Ev)	Jar (LC)	e. 20-25	H	Unox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.9	C	QS	M	O	R (Ev)	Jar (LC)	e. 21	H	Ox (mc)	W	In/O	N/A	
3	CC	74-75	2018-2021	5.1	C	QS	M	O	R (Ev)	Jar (LC)	e. 21	H	Ox (mc)	W	In/O	N/A	Ext. worn
3	CC	74-75	2018-2021	4.7	C	QS	M	O	R (Ev)	Jar (LC)	e. 24	H	Ox (mc)	W	In/O	N/A	
3	CC	74-75	2018-2021	5	F	BP	M	O	H (V-St)	Bo?	?	H	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.8	C	QS	M	O	R (Ev)	Jar (LC)	e. 25	H	Unox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.7	C	QS	M	O	R (Ev)	Jar (LC)	e. 27	H	Ox (mc)	W	In/O	N/A	
3	CC	74-75	2018-2021	4.1	C	QS	M	O	R (Ev)	Jar (LC)?	e. 18	H	Ox (mc)	W	In/O	N/A	Angular rim eversion
3	CC	74-75	2018-2021	7.1	M	BSch	Tk	O	R (Ev)	Jar (LC)?	e. 37	H	Ox (mc)	W	In/O	N/A	
3	CC	74-75	2018-2021	10.1	F	BP	M	C	R (Ev)	Jar (NN)	e. 14	WT/A	Ox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.3	F	BP	M	O?	R (Ev)	Jar (NN)?	e. 12	WT	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	5.1	F	BP	N/A	?	H (V-St)	Kan/Cup?	?	H	Unox	W/B	N/A	N/A	Rim frag attached/slightly upwung (Cup?)
3	CC	74-75	2018-2021	4.3	F	BP	N/A	?	H (V-St)	Kan/Cup?	?	H	Unox	W/B	N/A	N/A	Tiny rim fragment attached
3	CC	74-75	2018-2021	5.8	F	BP	Tn	O	H (V-St)	Kan/Cup?	?	H	Ox	W/B	N/A	N/A	Tiny rim frag attached
3	CC	74-75	2018-2021	5.2	F	BP	M	?	R (Fl)	Jar (HM)?	e. 14?	WA	Unox	?	?	N/A	Shape is very difficult to determine and unusual
3	CC	74-75	2018-2021	4.6	F	BP	Tn	O	H (V-St)	Kan/Cup?	?	H	Ox	W/B	N/A	N/A	Tiny rim frag attached
3	CC	74-75	2018-2021	7.4	F	BP	Tk	C	R (Fla)	Jar (LC)	e. 17	WA	Ox (mc)	W	In/O	N/A	Smudged below int. rim
3	CC	74-75	2018-2021	4	F	BP	Tn	?	H (V-St)	Kan/Cup?	?	H	Unox	W/B	In/O	N/A	Tiny rim frag. attached
3	CC	74-75	2018-2021	6.5	F	BP	N/A	?	H (V-St)	Kan?	?	H	Ox	S-W/h	N/A	N/A	High strap (very upwung)
3	CC	74-75	2018-2021	10.5	F	BP	Tk	C	R (Fla)	Jar (NN)	e. 14	WT/A	Ox	S-W/h	O	N/A	WA rim
3	CC	74-75	2018-2021	7.5	F	BP	M	C	R (Fla)	Jar (NN)?	e. 13	WT/A	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	2.9	F	BP	M	O	R (Fla)	Jar (NN)?	?	WA	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.2	F	BP	M	O	R (Fla)	Jar (NN)?	e. 11	WT/A	Ox (mc)	W	In/O	N/A	
3	CC	74-75	2018-2021	6.1	F	BP	M	C	R (Fla)	Jar (NN)?	e. 30	H	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	4.7	F	BP	Tk	C	R (Fla)	Jar (NN)?	e. 13	WT/A	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	5	F	BP	Tk	O	R (Fla)	Jar (NN)?	e. 15	WT/A	Ox	W	In/O	N/A	
3	CC	74-75	2018-2021	3.7	F	BP	N/A	O?	H (V-St)	Kan?	?	H	Ox	W/B	N/A	N/A	
3	CC	74-75	2018-2021	6	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Ox	S-W/h	O	N/A	Ox is thin just wiped? Less curve than most bowls, so maybe jar?
3	CC	74-75	2018-2021	5	C	QS	Tk	O	R (PC)	Jar (HM)	e. 15	H	Ox (mc)	W	In/O	N/A	
3	CC	74-75	2018-2021	6.5	F	BP	Tk	C	R (PC)	Jar (LC)	e. 16	WA	Ox	W	In/O	N/A	WA rim
3	CC	74-75	2018-2021	5.8	F	BP	M	O	H (V-St)/Body	Bo (R)	?	?	Unox	W	In/O	N/A	
3	CC	74-75	2018-2021	6	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	In/O	Inc	
3	CC	74-75	2018-2021	5.9	F	BP	M	O	H (V-St)/Body	Bo (R)	?	?	Unox	W/B	In/O	N/A	Int. very eroded
3	CC	74-75	2018-2021	7.7	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Unox	W/B	In/O	N/A	Incised line below rim
3	CC	74-75	2018-2021	6.5	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WA?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	9	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.2	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	6.3	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	O	N/A	Good rilling
3	CC	74-75	2018-2021	7.6	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	In/O	N/A	Top half W.T/A vs bottom half (cannot discern man.)
3	CC	74-75	2018-2021	7.1	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.8	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	e. 13	WT/A	Unox	W/B	In/O	N/A	Slightly carinated, and thus dramatically after lower curve
3	CC	74-75	2018-2021	4.7	F	BP	M	O	Body	Kan/Cup	?	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.2	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup	?	?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	8	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup	e. 11	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.3	F	BP	M	O	R (Ev)	Kan/Cup	e. 13	WA	Unox	W/B	In/O	N/A	Possible handle frag attached to rim
3	CC	74-75	2018-2021	3.7	F	BP	M	O	R (Ev)	Kan/Cup	e. 7	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.9	F	BP	Tn	O	R (Ev)	Kan/Cup	e. 11	WA?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	6.8	F	BP	Tn	O	R (Ev)	Kan/Cup	e. 12	WT	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	2.6	F	BP	Tn	O	R (Ev)	Kan/Cup	e. 15	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.8	F	BP	Tn	O	R (Ev)/H (V-St)	Kan/Cup	e. 16	?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.1	F	BP	Tn	O	R (Ev)	Kan/Cup	e. 8	WA	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	2.7	F	BP	Tn	O	R (Fla)	Kan/Cup	e. 8	WT/A	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	5.8	F	BP	Tn	O	R (Ev)	Kan/Cup	e. 9	WA	Unox	W/B	In/O	N/A	Handle rising over rim
3	CC	74-75	2018-2021	4.1	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup?	?	?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	4.8	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup?	?	?	Unox	W/B	In/O	N/A	Handle rising over rim
3	CC	74-75	2018-2021	6	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup?	?	WT/A	Unox	W/B	In/O	N/A	Almost flaring rim (very small jars/cups)?
3	CC	74-75	2018-2021	4.6	F	BP	M	O	R (Ev)	Kan/Cup?	e. 10	WA?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.9	F	BP	M	O	R (Ev)	Kan/Cup?	e. 9	?	Unox	W/B	In/O	N/A	
3	CC	74-75	2018-2021	3.5	F	BP	M	O	R (Ev)	Kan/Cup?	e. 9	WA	Ox (mc)	W/B	In/O	N/A	

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3	CC	74-75	2018-2021	5	F	BP	Tn	O	R (Ev)	Ken/Cup?	?	WT/A	Unox	?	N/A	Worn
3	CC	74-75	2018-2021	6.1	F	BP	Tn	O	Body	Ken/Cup?	?	WT	Unox	W/B	In/O	N/A
3	CC	74-75	2018-2021	7.1	F	BP	M	O	H (V-St)/Body	Bo?	?	WA	Unox	W/B	In/O	N/A
3	CC	74-75	2018-2021	3.2	F	BP	Tn	O	R (Ev)	Ken/Cup?	?	WA	Unox	W/B	In/O	N/A
3	CC	74-75	2018-2021	3.5	F	BP	Tn	O	R (Ev)	Ken/Cup?	e. 12	?	Unox	?	?	N/A
3	CC	74-75	2018-2021	2.6	F	BP	Tn	O	R (Ev)	Ken/Cup?	e. 15	WA	Unox	W/B	In/O	N/A
3	CC	74-75	2018-2021	4.2	F	BP	Tn	O	R (Ev)	Ken/Cup?	e. 8	WA	Unox	W/B	In/O	N/A
3	CC	74-75	2018-2021	9.5	C	QS	Tk	O	R (Ev)/B?	Pen?	?	H	Ox (inc)	W	In/O	N/A
3	CC	74-75	2018-2021	13.5	C	OUT	Tk	C	R (Th-F)	Pithos	50-55	H	Ox (inc)	?	?	N/A
3	CC	74-75	2018-2021	3.6	F	BP	M	C	R (Pi)	Pyx?	e. 11	?	Unox	?	?	N/A
3	CC	74-75	2018-2021	8	F	BP	M	O	H (V-St)/Body	Ken/Cup	?	H	Unox	W/B	In/O	Inc
3	CC	74-75	2018-2021	4.2	F	BP	Tn	O	R (Fla)/H (V-R)	Tank	e. 9	?	Ox (inc)	S/B-R	In/O	N/A
3	CC	74-75	2018-2021	5	F	BP	M	O	H (V-St)/Body	Ken/Cup	?	WA	Unox	W/B	In/O	N/A
3	CC	76/76a	p. 609	20.1	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)	20	WT	Unox	W/B	In/O	N/A
3	CC	76a	p. 577	10.5	M	OUT	M	O?	B (Ped-lu)	?	e. 13	H	Ox (inc)	W	In/O	N/A
3	CC	76a	p. 576	6.4	F	BP	M	O	Body (Car)?	Bo (Car)?	?	WT/A	Ox	W/B	In/O	Pat
3	CC	76a	p. 579	5.6	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 16	WA	Ox	W/B	In/O	N/A
3	CC	76a	p. 581	6.1	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 17	WT	Ox	W/B	In/O	N/A
3	CC	76a	p. 580	8.5	F	BP	M	O	R (Ev)	Bo (R)	e. 25	WT/A	Ox	W/B	In/O	N/A
3	CC	76a	2029, 2028, 2026	7.3	M	BPC	M	O	R (Fla)	Jar?	e. 30	H	Ox (inc)	S-Wh	In/O	N/A
3	CC	76a	p. 578	8.6	F	BP	M	C	R (Fla)/Neck	Jar (NN)	C. 13	WT/A	Ox (inc)	S-Wh	In/O	N/A
3	CC	77-81	2041	7.5	F	BP	M	?	H (V-St)	Bo (Ev)	?	?	Ox	W/B	In/O	N/A
3	CC	77-81	2041	6.3	F	BP	M	O	R (Ev)	Bo (R)	e. 15	WA	Unox	W/B	In/O	N/A
3	CC	77-81	2041	5.6	F	BP	M	?	B (Pi)	Kan	e. 3.5	H	Unox	W/B	In/O	N/A
3	CC	77-81	2041	7	F	BP	Tn	O	Body	Kan	?	WT/A	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	3.2	F	BP	M	O	R (Pi)	?	e. 18	WA	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	3.8	F	BP	M	?	R (S-type)	?	e. 20	WA?	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	8.6	F	BP	M	C	B (Pi)	Jar	?	H	Ox	S/B-R	O	N/A
3	CC	78-76	2029, 2028, 2026	8.8	F	BP	Tk	O?	B (Pi)	?	?	WA?	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	4.8	F	BP	M	O?	B (Pi)	Bo (Ev)	?	H	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	5.5	F	BP	M	O	B (Pi)	Bo (Ev)	?	WA	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	7.9	F	BP	M	O	B (Pi)	Bo (Ev)	?	WA	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	7.4	F	BP	M	O	B (Pi)	Bo (Ev)	?	WT	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	5.5	F	BP	M	?	R (Ev)	Bo (Ev)	e. 36	WA	Ox (inc)	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	9.5	F	BP	M	C	B (Pi)	Jar?	?	H	Ox	?	?	N/A
3	CC	78-76	2029, 2028, 2026	7.5	F	BP	M	C?	B (Pi)	Jar?	?	WT/A	Ox	?	?	N/A
3	CC	78-76	2029, 2028, 2026	7.6	F	BP	M	?	B (Pi)	Jar?	?	H	Ox	W/B	?	N/A
3	CC	78-76	2029, 2028, 2026	4.1	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 15	WA	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	4.1	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 16	WT/A	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	2.5	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 12	WA	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	2.6	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 12	WT/A	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	2.5	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 15	WT/A	Ox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	3.6	F	BP	N/A	?	H (R)	Bo (Th-F)	?	H	Ox (inc)	S-Wh	N/A	N/A
3	CC	78-76	2029, 2028, 2026	3.1	F	BP	M	O	R (Th-F)	Bo (Int)	e. 9	H	Unox (inc)	?	?	N/A
3	CC	78-76	2029, 2028, 2026	4	F	BP	M	O	R (Ev)	Bo (R)	?	H	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	5.1	F	BP	M	O	B (Pi)	Bo (R)	?	WA	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	7.4	F	BP	M	O	B (Pi)	Bo (R)	?	WA?	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	5.5	F	BP	M	O	R (Ev)	Bo (R)	?	WT/A	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	6	F	BP	M	O	R (Ev)	Bo (R)	e. 19	H	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	4.5	F	BP	M	O	R (Ev)	Bo (R)	e. 20	H	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	7	F	BP	M	O	R (Ev)	Bo (R)	e. 21	H	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	5.5	F	BP	M	O	R (Ev)	Bo (R)	e. 21	WT/A	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	6.3	F	BP	M	?	R (Ev)	Bo (R)	e. 25	WA?	Ox	W	In/O	N/A
3	CC	78-76	2029, 2028, 2026	3.7	F	BP	N/A	O?	H (V-St)	Bo (Ev)	?	H	Unox (inc)	?	?	N/A
3	CC	78-76	2029, 2028, 2026	4.4	F	BP	N/A	O?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A
3	CC	78-76	2029, 2028, 2026	5.3	F	BP	M	O	R (Ev)	Bo (R)?	e. 11	H	Unox (inc)	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	5.6	F	BP	M	O	R (Ev)	Bo (R)?	e. 21	WT/A	Unox	W/B	In/O	N/A
3	CC	78-76	2029, 2028, 2026	3.5	F	BP	N/A	O?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A
3	CC	78-76	2029, 2028, 2026	4.2	F	BP	N/A	O?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A
3	CC	78-76	2029, 2028, 2026	5.9	F	BP	N/A	O?	H (V-St)	Bo (Ev)	?	WT/A	Ox	W/B	N/A	N/A
3	CC	78-76	2029, 2028, 2026	3.6	F	BP	N/A	O?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A

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3	CC	78-76	2029, 2028, 2026	4.5	F	BP	N/A	O?	H (V-St)	Bo (R)	?	H	Unox	W/B	N/A	N/A	Very small loop
3	CC	78-76	2029, 2028, 2026	3	F	BP	N/A	O?	H (V-St)	Bo (R)	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	4.5	F	BP	N/A	O?	H (V-St)	Bo (R)	?	H	Unox (Inc)	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	5.6	F	BP	N/A	O?	H (V-St)	Bo (R)	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	5	F	BP	M	O	R (PC)	Bo (Sh)	?	WA	Ox	W	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	6.4	F	BP	M	O	R (PT)	Bo (Sh)	c. 21	WT/A	Ox	W	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	4	F	BP	M	?	R (PC)	Bo (Sh)	c. 24	H	Ox (Inc)	S/B-R	In/O	N/A	Worn
3	CC	78-76	2029, 2028, 2026	3.5	F	BP	N/A	O?	H (V-St)	Bo (R)	?	H	Unox	W/B	N/A	N/A	Tiny loop
3	CC	78-76	2029, 2028, 2026	4.1	F	BP	N/A	O?	H (V-St)	Bo (R)	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	3.3	F	BP	Tn	O	R (Th-F)	Bo (Th-F)	c. 16	WA	Unox	?	N/A	N/A	Worn
3	CC	78-76	2029, 2028, 2026	3.2	F	BP	Tn	O	R (Th-F)	Bo (Th-F)	c. 17	WT/A	Unox	W/B	In/O	N/A	Could be bo or jar (as rim looks about to turn out)
3	CC	78-76	2029, 2028, 2026	4.5	F	BP	M	O	R (Ev-F)	Bo (W/M)	?	WT/A	Unox	W/B	In/O	N/A	Rills thin around rim for wheel-finishing
3	CC	78-76	2029, 2028, 2026	3.3	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 15	WT/A	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	6	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 18	WT/A	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	5.4	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 19	WA?	Unox	?	?	N/A	Grooved under exterior rim/ Worn
3	CC	78-76	2029, 2028, 2026	4.4	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	c. 16	WT/A	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	3	F	BP	Tn	O	R (S-type)	Bo?	c. 16	WT/A	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	4.9	F	BP	M	?	B (F)	Cup?	?	H	Unox	b	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	4.7	F	BP	M	O	B (F)	Cup?	?	WT	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	3.4	F	BP	Tn	O	R (F)	Cup?	c. 15	WT/A	Ox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	9.2	F	BP	M	C	H (H-Ox)/Body	Jar	?	H	Ox (Inc)	?	N/A	N/A	Worn
3	CC	78-76	2029, 2028, 2026	9	F	BP	M	C	H (H-Ox)/Body	Jar	?	H	Ox (Inc)	W/B	O	N/A	
3	CC	78-76	2029, 2028, 2026	9.6	F	BP	M	C	H (H-Tr)/Body	Jar	?	WA?	Ox	S-W/h	O	N/A	W/A marks begin halfway up int.
3	CC	78-76	2029, 2028, 2026	8.1	F	BP	M	C	H (H-Tr)/Body	Jar	?	H	Ox (Inc)	W	O	N/A	Colour mottled
3	CC	78-76	2029, 2028, 2026	5.7	F	BP	M	C	Neck	Jar/hug	?	H	Ox (Inc)	S-W/h	O	N/A	Clay accumulated at addition of neck (therefore, narrow?)
3	CC	78-76	2029, 2028, 2026	6.2	F	BP	Tk	O	Neck/Body	Jar?	?	H	Ox (Inc)	S-D	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	9.1	F	BP	M	C	Neck/Shoulder	Jar (NN)	?	H	Ox	S/B-R	O	N/A	Wiped interior, shaved below neck
3	CC	78-76	2029, 2028, 2026	4.8	F	BP	N/A	O?	H (V-St)	Kan	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	5	F	BP	N/A	O?	H (V-St)	Kan	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	2.4	F	BP	N/A	O?	H (V-St)	Kan	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	5	F	BP	N/A	O?	H (V-St)	Kan	?	H	Unox	W/B	N/A	N/A	
3	CC	78-76	2029, 2028, 2026	4.2	F	OUT?	M	?	R (Ev)	Jar?	?	WA?	Ox	W	In/O	N/A	Int. eroded with no run
3	CC	78-76	2029, 2028, 2026	4	F	BP	M	?	R (Ev)	Jar?	c. 14	?	Ox	S-D	In/O	N/A	Very fine line with large amounts of mica scatter on surface.
3	CC	78-76	2029, 2028, 2026	11.1	F	BP	M	C	R (Fla)/Neck	Jar (NN)	?	H	Ox (Inc)	W	?	N/A	Dark, streaky slip
3	CC	78-76	2029, 2028, 2026	5.6	F	BP	M	O	H (V-St)/Body	Bo (R)	?	?	Unox	W/B	In/O	N/A	Ext. worn
3	CC	78-76	2029, 2028, 2026	5.7	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	3.8	F	BP	Tn	O	H (V-St)/Body	Cup?	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	5.7	F	BP	M	O	H (V-St)/Body	Kan	?	WA	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	5.8	F	BP	M	O	H (V-St)/Body	Kan	?	WT/A	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	6.6	F	BP	M	O	H (V-St)/Body	Kan?	?	H	Unox	W/B	In/O	N/A	
3	CC	78-76	2029, 2028, 2026	4.8	F	BP	M	C	H (V-St)/Body	Tank III?	?	H	Ox	S-D	O	N/A	Streaky, dark slip
3	CC	78-77	2029, 2028, 2027	3.8	F	BP	M	O	R (Th-F)	Bo (Hem)	c. 13	WT/A	Ox	W/B	In/O	N/A	
3	CC	78-79	2029, 2028, 2029	4.2	M	GM	M	?	B (F)	Jar?	?	H	Ox	W	In/O	N/A	
3	CC	79a	2031	2.7	M	QS	M	O	R (Ev)	Bo (Ev)	14	H	Ox (Inc)	B	In/O	N/A	
3	CC	79a	p. 544	4.9	F	BP	M	O	R (Ev)	Bo (R)	c. 19	H	Ox	S-D	In/O	Pai	Paint on rim int. surface
3	CC	79a	p. 542	6.2	M	DMS	M	O	R (Ev)	Bo (R)	18	H	Ox (Inc)	S/B-Gr	In/O	N/A	
3	CC	79a	2031	3.1	F	BP	M	O	R (Fla)	Bo (R)?	19	WA	Unox	W/B	In/O	N/A	
3	CC	79a	p. 543	4.5	M	QS	Tn	O	R (Ev)	Bo (R)?	10-12	H	Ox (Inc)	W/B	In/O	N/A	Burnish only on rim int. 2 cm down
3	CC	79a	p. 545	3.3	F	BP	M	C	Body	Jar?	?	H	Ox	S/B-R	O	Pai	Dark brown parallel lines
3	CC	79a	2031	4.5	M	OUT	M	?	R (Fla)	Jar	20	H	Ox (Inc)	S-R	In/O	N/A	
3	CC	79a	2031	7.2	C	QS	N/A	?	H (V-R)	Jar?	?	H	Ox (Inc)	W	N/A	N/A	
3	CC	79a	2031	4	F	BP	M	O	H (V-St)/Body	Bo (R)?	?	WT/A	Unox	W/B	In/O	N/A	
4	B	70	p. 1033	3.3	F	BP	?	O	?	?	N/A	H	Ox	none	In/O	N/A	Unfinished lump of clay/ Punched pot?
4	B	72	p. 938	4.6	F	BP	M	O	?	?	?	H	Ox	W/B	In/O	N/A	Plain rim of intumed bowl or base?
4	B	72	p. 907	5	F	BP*	M	C	Body	?	?	H	Ox (Inc)	S-W/h	O	Pai	Red mica paint traces on S-W/h
4	B	72	2007	4.6	F	BP*	M	O	Body	?	?	WT/A	Ox	W	In/O	Inc	3 per lines on shoulder (clay still wet)
4	B	72	p. 1025	3.5	F	BP*	M	C	Body	?	?	H	Ox	W/B	In/O	Pai	Traces dark bc/bik paint
4	B	72	p. 1019	4.6	F	BP*	M	O?	Body	?	?	H	Ox	W/B	In/O	Pai	Stripes of red, mica? paint
4	B	72	p. 1018	4.9	F	BP*	M	O?	Body	?	?	H	Ox	W/B	In/O	Pai	Red, mica? paint stripes
4	B	72	p. 942	4.9	M	DMS	M	O	B (Ring)	?	?	WT	Ox (Inc)	W	In/O	N/A	W.T. ring ' base, with good rilling but still some starts and stops
4	B	72	p. 923	4.5	M	GM	M	?	Body	?	?	H	Ox	W	O	Pai	2 per lines of red paint
4	B	72	p. 964	5.5	M	GM	M	?	Body	?	?	H	Ox	W	?	Pai	Trace of red paint/int worn

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4	B	72	p. 934	8.1	F	BP	?	C	B (Ped-m) OR R (Fla)	?	c. 13	WT	Ox (inc)	S-Wh	O	N/A	WT vessel, and then can see where added to WT/A base/rim
4	B	73	2016	6.5	F	BP	M	?	B (Fl)	?	?	?	Ox	?	?	N/A	Worn
4	B	73	2016	3.6	F	BP	M	?	Body	?	?	WA?	Ox	W	O	Inc	Incised 'combed' lines at different depths
4	B	73	2016	3.8	M	DMS	M	O?	B (Fl)	?	?	H	Ox (inc)	?	?	N/A	Worn, with mud-in/scooting
4	B	73	2016	5.8	F	BP	M	?	H (R)?	?	?	H	Ox	W	N/A	N/A	Same br. colour as jar above, some scraping of handle
4	B	74	p. 736	5	F	BP	M	O	R (Pl)	?	c. 11	WA?	Ox	W/B	In/O	N/A	
4	B	113	p. 585	6.3	F	BP	M	?	Spout?	?	?	H	Ox	W	O	N/A	Extra clay in spout, added and poked through
4	B	113	p. 597	8.7	M	OUT	M	C	H (H-Ov)/Body	?	?	H	Unox	S-R	O	Inc	Gritty, dense highly fired fabric with complex incised slashes and circles
4	B	56	p. 466	4.2	M	GM	M	?	Body	?	?	H	Ox (inc)	W	In/O	Inc	Incised crossed lines
4	B	5d	?	2.2	M	C4	M	O	R (Ev)	?	?	H	Ox	W	In/O	N/A	
4	B	5d	p. 480	4	M	GM	M	?	Body	?	?	H	Ox	W	?	Pai	Red mp design
4	CC	70	p. 1040	4.5	F	BP	Tn	O	R (S-type)	?	c. 15	WA	Ox (inc)	W/B	In/O	N/A	Mottled
4	CC	70	p. 1076	10	F	BP	M	O	Body	Bo (car)	?	WT/A	Unox	W/B	In/O	N/A	Profile is semi-angular
4	CC	70	p. 1077	7.4	F	BP	Tn	O	Body	Bo (car)	?	WT/A	Unox	W/B	In/O	Inc	5 incised par. grooves above angle of body
4	CC	70	p. 1030	5.2	F	BP	M	C	?	Jar	?	H	Ox (inc)	B	O	Inc	Prefiring hole with clear burnish marks
4	CC	70	p. 1053	8.5	F	BP*	M	O	B (Ped-lo)	Bo (Ev)	?	WA	Ox (inc)	W/B	In/O	Pai	Shiny red paint in ring below bowl? base
4	CC	70	2002	6.1	F	BP	M	C	Body	Jar?	?	WT	Ox	Pol	O	Inc	3 incised lines on shoulder
4	CC	70	p. 1037	5.1	F	BP	M	O	R (Th-FI)	Bo (Hem)	c. 18	WT/A	Ox (inc)	W/B	In/O	N/A	
4	CC	70	p. 1049	2.5	F	BP	Tn	O	R (Th-FI)	Bo (Hem)	c. 15	?	Ox	W	In/O	N/A	
4	CC	70	p. 1088	2.7	F	BP	M	O	R (Ev)	Bo (R)	?	?	Unox (inc)	S/B-D	In/O	Inc	2 incised lines on high 'neck' and mottled brown/grey
4	CC	70	p. 1062	4.7	F	BP	M	O	R (Ev)	Bo (R)	c. 13	WA	Unox	W/B	In/O	N/A	
4	CC	70	p. 1061	5	F	BP	M	O	R (Ev)	Bo (R)	c. 20	WA?	Unox	S/B-Gr	In/O	N/A	
4	CC	70	p. 1074	5.2	F	BP	N/A	?	H (V-Ov)	?	?	H	Unox	W/B	In/O	Pla	Worn handle with plastic addition
4	CC	70	p. 1050	5.5	F	BP	M	O	R (Fl)	Bo (Sh)	?	WA?	Ox (inc)	?	?	N/A	Worn
4	CC	70	p. 1048	4.3	F	BP	M	O	R (PC)	Bo (Sh)	c. 9	WT/A	Ox	W/B	In/O	N/A	
4	CC	70	2002	3.8	F	BP	M	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	Pol	In/O	N/A	
4	CC	70	p. 1058	5.5	F	BP	M	O	R (Ev-FI)	Bo (WM)	?	WA?	Unox (inc)	S/B-D	In/O	Inc	Grey-brown/ incised line below ev. rim: like p. 1088
4	CC	70	p. 1090	5.7	F	BP	M	O	R (Ev-FI)	Bo (WM)	c. 14	WT/A	Unox	W/B	In/O	N/A	
4	CC	70	p. 1065	4.7	F	BP	M	O	R (Ev-FI)	Bo (WM)	c. 15	WT/A	Unox	W/B	In/O	N/A	
4	CC	70	p. 1059	6.2	F	BP	M	O	R (Ev-FI)	Bo (WM)	c. 16	WT/A	Unox	W/B	In/O	N/A	
4	CC	70	p. 1089	5.8	F	BP	M	O	R (Ev-FI)	Bo (WM)	c. 18	WT	Unox	W/B	In/O	N/A	
4	CC	70	p. 1037	6.1	F	BP	M	O	R (Ev-FI)	Bo (WM)	c. 19	WT	Unox	W/B	In/O	N/A	
4	CC	70	p. 1034	5.2	F	BP	M	O	R (Ev-FI)	Bo (WM)	c. 33	WT/A	Ox	W	In/O	Pai	Sharply everted rim, slightly mottled colour near rim
4	CC	70	p. 1038	8.1	F	BP	Tn	O	R (Ev-FI)	Bo (WM)	c. 15	WT	Ox	W/B	In/O	N/A	Dark red/brown paint in band below rim and on flat edge of rim
4	CC	70	p. 1046	3.4	F	BP	Tn	O	R (Ev-FI)	Bo (WM)	?	WA?	Ox	W/B	In/O	N/A	Thins toward bottom
4	CC	70	p. 1035	3.1	F	DMS	M	O	R (PC)	Bo?	?	H	Ox (inc)	W	In/O	N/A	Possible H(H) coming off rim
4	CC	70	p. 1056	4.1	M	GM	M	O	B (Fl)	Bo?	?	H	Ox	S/B-R	In/O	N/A	
4	CC	70	p. 1073	6.2	F	BP	M	O	Body	Cup	?	WT	Unox	W/B	In/O	N/A	Fine rilling in glob /squat cup
4	CC	70	2002	4.9	F	BP	M	?	H (V-R)	Cup	?	H	Ox	Pol	N/A	N/A	For vert rim handled cups?
4	CC	70	2002	4.6	F	BP	M	?	H (V-R)	Cup	?	H	Ox	W	N/A	N/A	For vert rim handled cups?
4	CC	70	2002	5.3	F	BP	M	?	H (V-R)	Cup	?	H	Ox	Pol	N/A	N/A	For vert rim handled cups?
4	CC	70	p. 1071	4	F	BP	Tn	?	R (Ev)	Cup	c. 8	H	Unox	W/B	In/O	Inc	Incised groove directly below rim
4	CC	70	p. 1068	3.5	F	BP	Tn	O	R (Ev)	Cup	c. 8	WT/A	Unox	W/B	In/O	N/A	
4	CC	70	2002	3.6	F	BP	M	?	H (V-R)	Cup	?	H	Ox	Pol	N/A	N/A	RH cups?
4	CC	70	2002	3.2	F	BP	Tn	O	R (PC)	Jar?	?	WA?	Unox	Pol	In/O	N/A	Upright profile
4	CC	70	2002	3.3	F	BP	Tn	?	R (PC)	Jar?	?	H	Unox	Pol	In/O	N/A	Slightly intumed, s-type rim
4	CC	70	2002	3.9	C	QS	M	?	H (V-Sq)	Jar?	?	H	Ox (inc)	W	In/O	N/A	
4	CC	70	p. 1032	5.2	M	OUT*	M	O	R (Ev)	Cup (Ped)?	c. 11	H	Ox	W	O	Inc	Pre-firing incised holes
4	CC	70	2002	4.2	F	BP	Tn	O	H (V-Sq)	Cup	?	H	Unox	W	N/A	N/A	RH cups?
4	CC	70	p. 1045	4.1	F	BP	Tn	O	R (Fl)	Cup?	?	WA	Ox	?	?	N/A	Goblet?/Worn
4	CC	70	p. 1091	5.7	M	OUT	M	C	Body	Jar	?	WA?	Ox (inc)	S-Wh	O	Pai	Purple mp (cross-hatching), and red/brown thick stripes
4	CC	70	p. 1070	5.4	M	BPC	Tn	O	R (Th-FI)	Jar	c. 32	H	?	W	In/O	N/A	Over-fired lrg. jar
4	CC	70	p. 1031	6.9	C	QS	M	O	R (Ev)	Jar (LC)	c. 18	H	Ox (inc)	W	In/O	N/A	
4	CC	70	2002	8.7	F	BP	M	C	H (H-Sq)/Body	Jar	?	WT/A	Ox	S-L	O	N/A	
4	CC	70	2002	6.5	F	BP	Tn	?	H (H-Tt)	Jar?	?	H	Ox	S-L	N/A	N/A	Poss basin handles
4	CC	70	p. 1077	5.6	F	BP*	M	C	Body	Jar (NN)	?	WA	Ox	W	O	Pai	Separate neck attachment visible/ MP dark lines
4	CC	70	p. 1051	8.6	F	BP	N/A	?	H (V-St)	Bo (Ev)	Tk	H	Ox (inc)	W/B	N/A	N/A	Lrg. heavy thick strap
4	CC	70	p. 1044	4.3	F	BP	M	O	R (Ev)	Kan	c. 14	?	Ox	?	?	N/A	Everted, slightly flaring rim/worn
4	CC	70	p. 1066	4.3	F	BP	Tn	O	R (Ev-FI)	Kan	c. 10	WT	Unox	W/B	In/O	N/A	
4	CC	70	p. 1069	3.6	F	BP	M	O	R (Ev)	Kan/Cup?	c. 11	WT/A	Unox (inc)	S/B-D	In/O	Pla	Brown/grey with tiny rib on rim ext.
4	CC	70	p. 1078	4.8	F	BP	M	O	R (Ev-FI)	Kan/Cup?	c. 12	WT/A	Unox	S/B-Gr	In/O	Inc	2 incised par. lines on sh.
4	CC	70	2002	7.4	F	BP	M	O	H (V-St)	Kan	?	WT/A	Unox	Pol	In/O	Inc	3 inc lines around widest part of body

4	CC	70	2002	6.2	F	BP	Tk	?	H (V-St)	Kan ?		H	Unox	Pol	N/A	N/A	Thick strap handles with little curvature
4	CC	70	2002	7.1	F	BP	Tk	?	H (V-St)	Kan ?		H	Unox	Pol	N/A	N/A	Thick strap handles with little curvature
4	CC	70	2002	3.6	F	BP	M	O	H (V-St)	Kan ?		H	Unox	Pol	N/A	N/A	High swung strap handle
4	CC	70	2002	9.2	F	BP	M	O	Body	Bo (R)		WA	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	70	2002	9.6	F	BP	M	C7	B (Fl)	?		WT/A	Ox	Pol	O	N/A	WT marks still there, so maybe closed vessel?
4	CC	70	2002	7.4	F	BP	M	?	B (Fl)	?		WT	Unox	Pol	O	N/A	
4	CC	70	2002	8.3	F	BP	Tn	?	B (Fl)	Bo (R)		WT	Ox	Pol	O	N/A	Flaring b
4	CC	70	2002	2.8	F	BP	Tk	O	H (V-St)	Bo (R)		H	Ox	Pol	N/A	N/A	
4	CC	70	2002	5.8	F	BP	M	O	H (V-St)	Kan		H	Unox	Pol	N/A	N/A	High handle
4	CC	70	2002	4.4	F	BP	M	?	H (V-St)	Kan/Cup		H	Ox	Pol	N/A	N/A	
4	CC	70	2002	4.4	F	BP	M	?	H (V-St)	Kan		H	Ox	Pol	N/A	N/A	Flaring type pedestal base
4	CC	70	2002	4.7	C	QS	Tk	?	H (V-St)	Jar ?		H	Unox (inc)	W	In/O	N/A	
4	CC	70	2002	5.9	F	BP	M	O	B (Fl)	Bo (R)		WA	Unox	Pol	O	N/A	
4	CC	70	2002	6	F	BP	Tn	O	B (Fl)	Kan		WA	Unox	Pol	In/O	N/A	
4	CC	70	2002	6.6	F	BP	Tk	O	B (Fl)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70	2002	5	F	BP	M-Tk	O	Stem	Bo (W/M)/Basin		WA?	Unox	Pol	O	Pla	Plastic ribbed decoration on stem
4	CC	70	2002	4.6	F	BP	M	O	Stem	Bo (W/M)/Basin		WA	Unox	Pol	In/O	N/A	Ribbing ?
4	CC	70	2002	4.1	F	BP	M	?	Body	?		WT/A	Ox	Pol	O	Inc	3 inc lines
4	CC	70	2002	4.2	F	BP	M	?	Body	?		WT	Ox	Pol	In/O	Inc	3 inc lines
4	CC	70	2002	4.1	F	BP	M	?	Body	?		WT/A	Ox	Pol	O	Inc	3 inc lines
4	CC	70	2002	6.4	F	BP	M	?	Body	?		H	Ox	W	In/O	Inc	3 inc lines
4	CC	70	2002	6.5	F	BP	M	?	Body	?		WT/A	Unox	Pol	In/O	Inc	3 inc lines
4	CC	70	2002	7.1	F	BP	M	?	R (Ev)/Body	Bo (R) ?		WT/A	Unox	Pol	In/O	Inc	3 inc lines
4	CC	70	2002	5.9	F	BP	M	?	Body	Bo (R) ?		WT	Unox	Pol	O	Inc	Thick wheel ribs (with relatively thick walls)
4	CC	70	2002	7.3	F	BP	M	?	B (Ped-Fla)	?		H	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	6.5	F	BP	M	?	B (Ped-Fla)	?		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.7	F	BP	Tn	O	R (Th-Ev)	Bo ?		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.5	F	BP	Tn	O	R (Th-Ev)	Bo/Jar ?		WT	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.6	F	BP	Tn	O	R (Th-Ev)	Bo/Jar ?		WT	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.8	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	5	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.6	F	BP	Tn	O	R (Th-Ev)	Bo ?		?	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.2	F	BP	Tn	O	R (Th-Ev)	Bo/Cup		WA?	Unox	W	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.2	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.5	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.5	F	BP	Tn	O	R (Th-Ev)	Bo (R)		H	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.4	F	BP	Tn	O	R (Th-Ev)	Bo (R)		H	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	1.8	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.8	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.1	F	BP	Tn	O	R (Th-Ev)	Bo (R)		H	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.7	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.6	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WA?	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.2	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WA?	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.5	F	BP	Tn	O	R (Th-Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.5	F	BP	M	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.2	F	BP	M	O	R (Th-Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	5.1	F	BP	M	?	R (Th-Ev)	Bo/Jar ?		WT/A	Ox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.9	F	BP	M	O	R (R-Ev)	Bo ?		WA	Ox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.1	F	BP	Tn	O	R (R-Ev)	Bo ?		H	Unox (inc)	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.6	F	BP	Tn	O	R (R-Ev)	Bo ?		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	4.2	F	BP	M	O	R (R-Ev)	Bo ?		WA?	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.9	F	BP	Tn	O	R (R-Ev)	Cup ?		H	Unox	S/B-Bi	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.4	F	BP	Tn	O	R (Ev)	Cup ?		H	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.7	F	BP	Tn	O	R (Ev)	Cup		WT/A	Unox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	2.6	F	BP	M	O	R (Ev)	Bo (Ev)		WT/A	Ox	Pol	In/O	N/A	Generalised T rims, thickened and flattened but everted
4	CC	70	2002	3.3	F	BP	Tn	O	R (Ev)	Bo (Ev)		WA	Ox	?	In/O	N/A	Eroded
4	CC	70	2002	4.1	F	BP	M	O	R (Ev)	Bo (Ev)		?	Unox	?	?	N/A	Eroded
4	CC	70	2002	4.4	F	BP	M	O	R (Ev)	Bo (Ev)		WA?	Ox	Pol	In/O	N/A	
4	CC	70	2002	3.1	F	BP	Tn	O	R (Ev)	Cup		WA	Unox	Pol	In/O	N/A	
4	CC	70	2002	4.1	P	BP	M	O	R (Ev)	Bo (Ev)		H	Ox	Pol	In/O	N/A	
4	CC	70	2002	3.7	F	BP	Tn	O	R (Ev)	Bo (Ev)		WT/A	Ox	Pol	In/O	N/A	
4	CC	70	2002	4.3	F	BP	Tn	O	R (Ev)	Bo (Ev)		WT/A	Unox	Pol	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

4	CC	70	2002	4.1	F	BP	Tn	O	R (Ev)	Bo (Ev)	WA	Unox	Pol	In/O	N/A	
4	CC	70	2002	2.6	F	BP	Tn	O	R (Ev)	Bo (Ev)	WA	Unox	Pol	In/O	N/A	
4	CC	70	2002	2.5	F	BP	Tn	O	R (Ev)	Bo (Ev)	H	Unox	Pol	In/O	N/A	
4	CC	70	2002	2.8	F	BP	Tn	O	R (PC)	?	WA?	Unox	Pol	In/O	N/A	Inverted, tilting rim, closed vessel
4	CC	70	2002	6.3	F	BP	Tk	O	R (Fla)	Bo (W/M)/Barrn	?	Unox	Pol	In/O	Pla?	Large thick flared rim for basin or jar with slight ribbing on ext
4	CC	70	2002	5	F	BP	M	O	R (Th-Ev)	Bo (R)	WT/A	Unox	W	In/O	N/A	
4	CC	70	2002	4.3	F	BP	Tn	?	R (Fla)	Cup	WT/A	Ox	Pol	In/O	N/A	
4	CC	70	2002	2.7	F	BP	M	?	R (Fla)	Bo/Jar?	WA	Ox	Pol	In/O	N/A	Warier? Over-fired and warped BP?
4	CC	70	2002	8.2	F	OUT	M	?	R?	?	H	Unox	W	In/O	N/A	
4	CC	70	2002	3.7	F	OUT	Tn	O	R (Ev)	Cup	H	Unox	W	In/O	N/A	
4	CC	70	2002	3.6	F	OUT	M	O	R (Ev-Fl)	Bo (R)	WA	Unox	W	In/O	Inc	Incised ribbing below eim
4	CC	70	2002	4.6	M	BSch	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	N/A	
4	CC	70	2002	2.1	M	BSch	M	O	R (PC)	Bo (Sh)?	H	Ox (inc)	W	In/O	N/A	
4	CC	70	2002	4.7	C	QS	M	O?	B (Fl)	Jar?	H	Unox	W	In/O	N/A	
4	CC	70	2002	8.1	M	QS	Tk	?	B (Fl)	Jar	H	Ox (inc)	W	In	N/A	
4	CC	70	2002	4.1	C	QS	M	?	Body	?	H	Ox (inc)	none	O	Pla	Plastic band or handle/ ring base?
4	CC	70	2002	4.2	M	QS	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	70	2002	3.7	C	QS	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	none	In/O	N/A	
4	CC	70	2002	2.3	C	QS	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	N/A	
4	CC	70	2002	4.1	C	QS	M	O	R (Ev)	Jar (LC)	H	Ox	W	In/O	N/A	
4	CC	70	p. 1073	8.6	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	W/B	In/O	N/A	Poss basin handles
4	CC	70	2002	5.2	F	BP	M	?	H (H-Tr)	Jar?	H	Ox	W	N/A	N/A	
4	CC	70	p. 753	4.4	F	BP	M	O	H (V-St)/Body	Tank III	H	Ox (inc)	S-D	O	Pat	Dark paint under handle and on body
4	CC	70	2002	6.9	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	Pol	In/O	Inc	Kan?
4	CC	70	2002	6.3	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	Inc	3 inc lines around shoulder
4	CC	70	2002	3.3	F	BP	M	?	H (H-Tr)	Jar?	H	Ox	W	N/A	N/A	Poss bean handles
4	CC	70	2002	4.1	F	BP	Tn	O	H (V-St)/Body	Bo (R)	WT/A	Ox	Pol	O	Inc	3 inc lines on shoulder
4	CC	70	2002	7.6	F	BP	M	O	H (V-St)/Body	Bo (R)	WA	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	70	2002	6.5	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox (inc)	W	In/O	N/A	
4	CC	70	2002	5.7	F	BP	Tn	O	H (V-St)/Body	Bo (Car)	WT/A	Unox	Pol	In/O	N/A	
4	CC	70	2002	4.9	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Ox	W	O	N/A	
4	CC	70	2002	5.1	F	BP	M	O	H (V-St)/Body	Kan	H	Unox	Pol	In/O	N/A	
4	CC	70	2002	5.7	F	BP	M	O	H (V-St)/Body	Bo (R)	?	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	70	2002	4.8	F	BP	Tn	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	70	2002	5.5	F	BP	Tn	O	H (V-St)/Body	Bo (R)	WA?	Unox (inc)	Pol	In/O	?	
4	CC	70	2002	4.1	F	BP	M	O	H (V-St)/Body	Kan	WA	Unox	Pol	In/O	N/A	Jar/bowl with small strap handle on body
4	CC	70	2002	5	C	QS	M	O	H (V-St)/Body	Bo (R)/Jar	H	Unox (inc)	W	In/O	N/A	RH cups?
4	CC	70	2002	4.3	F	BP	Tn	?	R (Ber)/H (V-R)	Cup	WA	Unox	Pol	In/O	N/A	Upwung hor. handle
4	CC	70	p. 1041	6.1	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	H	Ox	W/B	In/O	N/A	Worn
4	CC	70	p. 1064	4.4	F	BP	M	O	R (Ev)/H (V-St)	Kan	?	Unox (inc)	?	?	N/A	
4	CC	70	p. 1036	7.5	F	BP	M	C	R (Fla)	Jar (NN)	H	Ox	W	In/O	N/A	Upwung hor. handle
4	CC	70	p. 1043	5	F	BP	M	O	R (Ev)/H (H-Ov)	Bo (Hem)	?	Ox	S/B-W/h	In/O	N/A	
4	CC	70	p. 1042	5	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	?	Ox (inc)	W	In/O	N/A	Bo with upwung hor. handle
4	CC	70	p. 1060	4.1	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	?	Unox	W/B	In/O	N/A	
4	CC	70	p. 1063	4.3	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	?	WA?	W/B	In/O	N/A	Mottled/ Upwung handle hor. to rim
4	CC	70	p. 1007	3.2	F	BP	M	O	R (Ev)/H (H-R)	Bo (Th-Fl)	?	Unox (inc)	W/B	In/O	N/A	RH cups?
4	CC	70	2002	5.2	F	BP	M	?	R (Ev)/H (H-R)	Cup	H	Unox	Pol	N/A	N/A	
4	CC	70	p. 1039	5.8	F	BP	M	O	R (Ev)/H (V-St)	Kan	H	Ox	W/B	In/O	N/A	
4	CC	70	p. 1070	4.1	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup	WT/A	Unox	W/B	In/O	N/A	Rim looks like stuck on everted coil (eroded)
4	CC	70	2002	4.7	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	H	Unox (inc)	Pol	In/O	N/A	
4	CC	70	2002	3.1	F	BP	M	O	R (Ev)/H (V-St)	Kan	WA?	Ox	W	In/O	N/A	Ox very flaring rim?
4	CC	70	p. 1047	7.7	F	BP	M	O	R (Pl)	Bo (Sh)	WA?	Ox (inc)	W/B	In/O	N/A	Some WA towards top half
4	CC	70	p. 1072	5.7	F	BP	M	O	R (Th-Fl)/H (H-R)	Bo (Hem)	WA?	Unox	W/B	In/O	N/A	H (H-R) upwung along rim
4	CC	70	2002	4.2	F	BP	M	O	R/H (V-R)	Cup	H	Unox	Pol	N/A	N/A	RH cups?
4	CC	71	p. 1024	9.6	F	BP	M	O	R (Th-Fl)	Jar?	WT/A	Unox	W/B	In/O	N/A	WM jar?
4	CC	72	2008	3.4	F	BP	M	?	Body	Jar?	H	Ox	?	?	Inc	3 fine incised lines
4	CC	72	2008	4.6	F	BP	Tn	C	Body	Jar	H	Unox (inc)	?	?	Pat	1 line of MP slightly over fired
4	CC	72	p. 857	6.7	F	BP	M	O	R (Pl) H?	?	WT/A	Ox	W/B	In/O	N/A	Internal rilling, none on ext.
4	CC	72	p. 834	8.5	F	BP	M	O	?	?	WT/A	Unox	W/B	In/O	N/A	Possibly a more closed vessel?
4	CC	72	p. 1015	6	F	BP	M	?	B (Ring)	?	?	Ox	W/B	In/O	N/A	Can see ring on int.
4	CC	72	2008	3.7	F	BP	M	O	H (H-R)	Cup (RH)	H	Ox	Pol	N/A	N/A	

	CC	72	2008	3	F	BP	Tn	O	H (H-R)	Cap (RH)	H	Ox	S-L	N/A	N/A	
4	CC	72	2008	5.1	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A	
4	CC	72	2008	4	F	BP	Tn	O	H (H-R)	Bo (RH)	H	Ox (inc)	Pol	N/A	N/A	
4	CC	72	p. 955	4.4	C	QS	N/A	?	Log	?	H	Ox (inc)	?	N/A	N/A	Sheared off lifting lug
4	CC	72	2007	5.2	F	BP	Tk	?	B (Fl)	?	H	Ox (inc)	?	N/A	N/A	Very worn
4	CC	72	2007	6.8	F	BP	Tk	O	B (Fl)	?	WT/A	Unox	W/B	In/O	N/A	Base thin dramatically and poss. central spiral
4	CC	72	p. 869	5.7	M	OUT	Tk	?	B (Ped)?	?	WA?	Ox	?	?	N/A	Ox rim (flaring)? Fab: possibly worn GM?
4	CC	72	p. 828	6.5	F	BP	Tn	?	R (Wavy)	?	WA	Ox	W	In/O	N/A	Crimled rim cup
4	CC	72	2008	5.9	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	W	N/A	N/A	
4	CC	72	2007	3.5	F	BP	Tn	O	R (S-Type)	?	WA?	Unox	W/B	In/O	N/A	
4	CC	72	p. 943	2.4	M	OUT*	Tn	O	R (Ev)	?	H	Unox	B	In/O	N/A	
4	CC	72	p. 984	6	F	BP	Tn	O	R (S-type)	?	WT/A	Unox	W/B	In/O	N/A	3 par. lines incised on shoulder
4	CC	72	2007	3.6	F	BP	Tn	O	R (S-Type)	?	WA?	Unox	W/B	In/O	N/A	
4	CC	72	2008	5.8	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	Same type burnish as Unox - should be polieh
4	CC	72	p. 901	10.5	F	BP	M	O	B (Fl)/Body	Bo (gar)?	WT/A	Ox (Inc)	W/B	In/O	N/A	
4	CC	72	p. 929	6.8	F	BP	M	O	R (Fl)	Bo (D)	WA	Ox	W/B	In/O	N/A	
4	CC	72	2007	4.8	F	BP	M	O	R (Ev)	Bo (D)	H	Ox	W/B	In/O	N/A	Rim is almost rolled
4	CC	72	p. 906	5.1	F	BP	M	O	R (Ev)	Bo (D)	H	Ox	W/B	In/O	Pat	Red painted diagonal lines
4	CC	72	p. 983	5.2	F	BP	M	O	R (Ev)	Bo (D)	?	Unox	W/B	In/O	Inc	Incised line on sh.
4	CC	72	p. 968	5.2	F	BP	M	O	R (Ev)	Bo (D)	WA	Unox	W/B	In/O	N/A	
4	CC	72	p. 1002	9.3	F	BP	M	O	R (PC)	Bo (D)	H	Ox (Inc)	?	?	N/A	Worn
4	CC	72	p. 940	6.1	F	BP	M	?	B (Ped-ko)	?	WA?	Ox (Inc)	S-WH	In/O	Pat	Some dark paint up side of ped?
4	CC	72	p. 959	6.5	C	BSch	Tk	O	R (Th-Fl)	Bo (D)	H	Ox	?	?	N/A	Worn
4	CC	72	2008	4.1	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A	
4	CC	72	p. 973	5.1	F	BP	M	O	R (S-type)	Bo (D)?	WA?	Unox (inc)	S/B-D	In/O	N/A	Grey brown colour
4	CC	72	2007	4.2	F	BP	M	O	R (PC)	Bo (D)?	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	2008	5.1	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	Int. eroded
4	CC	72	2007	5	F	BP	M	?	B (Fl)	Bo (Ev)	H	Ox	W	O	N/A	Brown, mottled colour
4	CC	72	2007	5.7	F	BP	M	?	B (Fl)	Bo (Ev)	H	Unox (inc)	W	In/O	N/A	Lrg. flaring jar rim
4	CC	72	p. 1014	4.2	F	BP	Tk	?	R (Fla)	Jar?	H	Ox (inc)	?	?	?	Mottled? WT marks which start right after base slab
4	CC	72	2007	8.2	F	BP	M	O	B (Fl)	Bo (Ev)	WT/A	Unox	W/B	In/O	N/A	Incised par. lines
4	CC	72	2007	3.1	F	BP	M	O	Body	Bo (Ev)	WT/A	Unox	W/B	In/O	Inc	Mottled
4	CC	72	2008	4.2	F	BP	M	C7	R (Fla)	Jar (NN)	WA?	Ox (inc)	?	In/O	N/A	
4	CC	72	2007	5.5	F	BP	M	O	B (Fl)	Bo (Ev)	WA?	Unox	W/B	In/O	N/A	
4	CC	72	2007	5.3	F	BP	M	O	B (Fl)	Bo (Ev)	WT	Unox	W/B	In/O	N/A	Good rilling, through not in centre (thins toward base)
4	CC	72	p. 941	6.5	M	BPC	M	?	B (Ped-ko)	Bo (Ev)	WT/A	Ox	W/B	In/O	N/A	Very thin, perhaps should be classified as WT
4	CC	72	2007	6.7	F	BP	Tn	O	B (Fl)	Bo (Ev)	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 863	5.3	F	BP	Tn	O	R (Ev)	Bo (Ev)	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	2008	6.9	F	BP	Tn	C	B (Fl)	Jar (NN)	WT/A	Ox	Pol	O	N/A	Jar ?
4	CC	72	2008	14.4	F	BP	M	C	B (Fl)	Jar (NN)	H	Ox (inc)	Pol	O	N/A	2 line of MP
4	CC	72	2010	8.9	F	BP	M	C7	B (Fl)	Jar ?	H	Ox	Pol	O	N/A	Faint line of white pt on ext
4	CC	72	2008	2.6	F	BP	Tn	C	Body	Jar	H	Ox	Pol	O	Pat	Fine line incised on upper shoulder
4	CC	72	2010	4.7	F	BP	M	C	Body	Jar (NN)	H	Ox	Pol	O	Inc	
4	CC	72	2010	8.1	F	BP	M	C	Body	Jar (NN)	H	Ox	Pol	O	Inc	
4	CC	72	p. 979	4.3	F	BP	M	O	R (Th-Fl)	Bo (Hem)	WT	Unox	W/B	In/O	N/A	
4	CC	72	p. 916	5.2	F	BP	M	O	R (Th-Fl)	Bo (Hem)	WT/A	Ox	W	In/O	N/A	
4	CC	72	p. 975	4.5	F	BP	M	O	R (Th-Fl)	Bo (Hem)	WA	Unox	W/B	In/O	N/A	
4	CC	72	p. 948	5.7	F	BP	M	O	R (Th-Fl)	Bo (Hem)	WT/A	Unox	W/B	In/O	N/A	Open but indeterminate shape
4	CC	72	p. 927	7.6	F	BP	M	O	R (Th-Fl)	Bo (Hem)	WA	Ox	W/B	In/O	N/A	Basin?
4	CC	72	p. 866	5.6	F	BP	Tk	O	R (Th-Fl)	Bo (Hem)	H	Unox	W	In/O	N/A	Over fired
4	CC	72	p. 864	4.6	F	BP	Tn	O	R (Th-Fl)	Bo (Hem)	WT/A	Ox (Inc)	W	In/O	N/A	
4	CC	72	p. 978	4.2	F	BP	Tn	O	R (Th-Fl)	Bo (Hem)	WT/A	Unox	W/B	In/O	N/A	3 lines per on sh. (and under handle scaly) Handle upswing along rim?
4	CC	72	p. 1004	3.6	F	BP	Tn	O	R (Fl)	Bo (Hem)	WA	Ox	W/B	In/O	N/A	
4	CC	72	2007	3.6	F	BP	Tn	O	R (Th-Fl)	Bo (Hem)	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	2007	6.6	F	BP	M	?	R (PC)	Bo (HM)	H	Ox (inc)	W/B	In/O	N/A	Poss spotted bowl
4	CC	72	p. 926	6.8	F	BP	M	O	R (PC)	Bo (HM)	WA?	Ox	W/B	In/O	N/A	Worn
4	CC	72	p. 896	4.4	F	BP	M	O	R (PC)	Bo (HM)	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	p. 932	5.1	F	BP	M	O	R (PC)	Bo (HM)	WA	Ox (Inc)	W	In/O	N/A	
4	CC	72	p. 865	6.5	F	BP	M	O	R (PC)	Bo (HM)	H	Ox	W/B	In/O	N/A	Mottled
4	CC	72	p. 989	5	F	DMS	M	O	R (PC)	Bo (HM)	H	Ox (inc)	W	In/O	N/A	
4	CC	72	p. 1010	5	F	BP	M	O	R (PC)	Bo (HM)	WT/A	Ox (Inc)	W/B	In/O	N/A	
4	CC	72	p. 1009	5.4	M	BSch	M	O	R (PC)	Bo (HM)	H	Ox (inc)	W	In/O	N/A	

4	CC	72	2007	5.7	F	BP	M	O	Body	Bo (R)	?	WT	Unox	W/B	In/O	Inc	WT marks very clear and 4 par. inc. lines on shoulder
4	CC	72	p. 884	8.6	F	BP	M	O	Body	Bo (R)	?	WT	Unox	W/B	O	Inc	Slow wheel rills/ Sets of par. lines below rim and on shoulder
4	CC	72	2007	6	F	BP	M	O	Body	Bo (R)	?	WT/A	Ox (inc)	W/B	In/O	Inc	3 par. lines on shoulder (clay leather hard and burn. marks on lower half?)
4	CC	72	2008	7.2	F	BP	M	C	H (H-R)	Jar		H	Ox	Pol	O	N/A	
4	CC	72	2010	6.4	F	BP	M	O?	H (H-R)/Body	Jar (LC)		WA?	Ox	Pol	O	N/A	
4	CC	72	2008	5.9	F	BP	M	C?	H (H-Tr)	Jar		H	Ox	Pol	N/A	N/A	
4	CC	72	2010	6.1	F	BP	M	O	R (Ev)	Jar (LC)		WA?	Ox	Pol	In/O	N/A	
4	CC	72	p. 1027	3.3	F	BP*	M	O	R (Fla)	Bo (R)	?	WA	Ox	W/B	In/O	Pai	Faint traces of dark paint in slashes on int. rim
4	CC	72	p. 847	9	F	BP	M	O	R (Ev)	Bo (R)	c. 13	H	Ox (inc)	W	In/O	N/A	Mottled colour
4	CC	72	p. 934	4.6	F	BP	M	O	R (Ev)	Bo (R)	c. 15	WA?	Ox	S/B-R	In/O	N/A	
4	CC	72	2007	5.8	F	BP	M	O	R (Ev)	Bo (R)	c. 18	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	2007	3.6	F	BP	M	O	R (Ev)	Bo (R)	c. 19	WT/A	Unox	W/B	In/O	Pla	Tiny proto-rib on ext. under rim
4	CC	72	p. 995	7.2	F	BP	M	O	R (Ev)	Bo (R)	c. 20	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	2007	6.4	F	BP	M	O	R (Ev)	Bo (R)	c. 23?	WT/A	Ox (inc)	W/B	In/O	N/A	
4	CC	72	p. 1001	4.5	F	BP	M	O	R (Ev)	Bo (R)	c. 30	WA	Ox	W	In/O	N/A	
4	CC	72	p. 1003	5.2	F	BP	Tn	O	R (Ev)	Bo (R)	c. 13	WT/A	Ox	W	In/O	N/A	
4	CC	72	p. 848	6.4	F	BP	Tn	O	R (Ev)	Bo (R)	c. 15	WT/A	Ox	W/B	In/O	N/A	Small round bowl?
4	CC	72	p. 967	4.5	F	BP	Tn	O	R (Ev)	Bo (R)	c. 18	WA?	Unox	W/B	In/O	N/A	
4	CC	72	p. 886	7.5	F	BP	Tn	O	R (Ev)	Bo (R)	c. 18	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	2007	5	F	BP	Tn	O	R (Ev)	Bo (R)	c. 19	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 893	12.6	F	BP	M	O	Neck/Sho	Bo (R)/Jar (LC)	?	WA	Ox	W/B	In/O	N/A	Same neck! type Ev-FI profile, but too fragmentary
4	CC	72	p. 868	5.1	F	BP	M	?	B (Ped-lo)?	Bo (R)?	?	WT/A	Ox	W	In/O	N/A	Lo ped. base, or thin flat base, but thickens
4	CC	72	2008	6.5	F	BP	M	O	H (V?R)	Cup?	?	H	Unox	Pol	N/A	N/A	
4	CC	72	2007	10.3	F	BP	M	O	Body	Bo (R)?	?	WA	Unox	W/B	In/O	Inc	3 inc par. lines on shoulder
4	CC	72	2007	5	F	BP	M	O	Body	Bo (R)?	?	WA	Unox	W/B	In/O	Inc	Inc par. lines on shoulder
4	CC	72	2007	5.1	F	BP	M	O	Body	Bo (R)?	?	WT/A	Unox (inc)	W/B	In/O	Inc	Inc. par lines on shoulder
4	CC	72	p. 861	5.1	F	BP	M	O	R (Ev)	Bo (R)?	?	WA	Ox	W/B	In/O	N/A	Maybe Jar (NN)
4	CC	72	2007	5.2	F	BP	M	?	B (Ped-h)	Bo (R)?	c. 12	WT/A	Unox (inc)	W	In/O	N/A	
4	CC	72	p. 1017	5.2	F	BP	M	O	R (Ev)	Bo (R)?	c. 19	H	Ox	W/B	In/O	N/A	Base of a bowl?
4	CC	72	p. 987	6.6	F	BP	M	?	B (Ped-lo)	Bo (R)?	c. 7	WA	Unox	W/B	In/O	N/A	
4	CC	72	2007	4.6	F	BP	N/A	?	H (V-R)	?	?	H	Unox	W/B	In/O	N/A	
4	CC	72	2007	3.1	F	BP	N/A	?	H (V-R)	?	?	H	Unox	W/B	In/O	N/A	
4	CC	72	2007	3.6	F	BP	?	O	R (PC)	Bo (Sh)?	?	WA?	Ox	?	?	N/A	Very worn/fragmentary
4	CC	72	p. 885	6.3	F	BP	M	O	R (Ev-F)	Bo (W/M)	?	?	Unox	?	?	N/A	Very worn/smooth
4	CC	72	2007	4.1	F	BP	M	O	R (Ev-F)	Bo (W/M)	?	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 964	4.5	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 15	WT	Unox	W/B	In/O	N/A	
4	CC	72	2007	5.3	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 17-20	WT	Unox	W/B	In/O	N/A	More neck profile in these Bo (R), also heavy rilling
4	CC	72	p. 943	7.5	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 18	WA	Unox	W/B	In/O	N/A	
4	CC	72	p. 933	7.2	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 18	WA	Ox	W/B	In/O	N/A	
4	CC	72	p. 1012	5.1	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 18	WA	Ox	W/B	In/O	N/A	R (Ev-F) -or doubly offset?
4	CC	72	2007	3.8	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 18	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 840	5.6	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 18	WT/A	Unox	W/B	In/O	N/A	1 line incised under rim/ 3 lines on sh.
4	CC	72	p. 946	5.5	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 19	WA?	Unox	W/B	In/O	Inc	
4	CC	72	p. 862	5.6	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 19	WA	Ox	W/B	In/O	N/A	
4	CC	72	p. 935	4.8	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 20	H	Ox	S/B-D	In/O	N/A	Could be closed shape
4	CC	72	p. 999	4.5	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 20	?	Ox (inc)	W/B	In/O	N/A	
4	CC	72	p. 825	6	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 20	WT	Unox (inc)	W/B	In/O	N/A	Brown mottling
4	CC	72	2007	3.5	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 20	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	2007	5.1	F	BP	M	O	R (Ev-F)	Bo (W/M)	c. 21	WA	Unox	W/B	In/O	N/A	
4	CC	72	p. 986	6.1	F	BP	N/A	?	B (Ped-lo)	Bo (W/M)	?	WA	Unox	W/B	In/O	N/A	
4	CC	72	p. 951	6.3	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	?	WT	Unox	S/B-D	In/O	Inc	Incised line on shoulder (clay hard/pre slip)
4	CC	72	2007	3.5	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	c. 16	WA?	Ox	W/B	In/O	N/A	
4	CC	72	2007	4.3	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	c. 20	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	2007	4.8	F	BP	M	O	B (Fi)	Bo?	?	WT	Ox	W	In/O	N/A	Raised, central spiral
4	CC	72	2007	6.1	F	BP	M	O	B (Fi)	Bo?	?	?	Ox	W/B	In/O	N/A	Int worn
4	CC	72	2007	3.5	F	BP	M	O	B (Fi)	Bo?	?	WT	Unox	W/B	In/O	N/A	Thick heavy rills in centre
4	CC	72	2007	5.6	M	BSch	M	O	R (Fla)	Bo/Jar	c. 17	H	Ox (inc)	W	In/O	N/A	Worn
4	CC	72	2007	6.8	F	BP	M	O	B (Fi)	Bo?	?	WT	Unox	W/B	In/O	N/A	Interior spiral, thins at base
4	CC	72	2007	6.5	F	BP	M	O	B (Fi)	Bo?	?	WT/A	Unox	W/B	In/O	N/A	No int. spiral, but wall rilling
4	CC	72	2007	3.7	F	BP	M	O	R (Ev)	Bo?	c. 16	WA	Ox	W/B	In/O	N/A	Sharp rim eversion
4	CC	72	p. 835	6.1	F	BP	M	O	R (Ev)/Body	Cup	?	WT/A	Unox	W/B	In/O	N/A	Same profile as p. 778
4	CC	72	2007	6.5	C	C4	N/A	?	H (V-R)	Jar?	?	H	Ox	?	?	N/A	Ext worn

4	CC	72	p. 888	5.1	F	BP	M	O	R (Ev)	Cup	Cup	H	Unox (inc)	W/B	In/O	N/A	
4	CC	72	p. 1011	4.4	F	BP	M	O	R (Pi)	Cup	Cup	?	Ox	W/B	In/O	N/A	
4	CC	72	p. 927	3.1	F	BP	Tn	O	R (Ev)	Cup	Cup	WA	Unox	W/B	In/O	N/A	
4	CC	72	p. 928	8	F	BP	M	O	R (Ev)	Cup	Cup	WA?	Unox (inc)	?	?	Inc	Worn/shallow incised lines on int. (2 cm. below rim)
4	CC	72	2007	2.1	F	BP	Tn	O	R (Ev)	Cup (Cur)	Cup (Cur)	?	Unox	W/B	In/O	N/A	
4	CC	72	p. 850	5.1	F	BP	M	O	R (Ev) H(H-R)	Cup (Hem)	Cup (Hem)	WA	Ox	W/B	In/O	N/A	
4	CC	72	2007	5.2	M	BPC	N/A	?	H (V-R)?	?	?	H	Ox	S-Wh	N/A	N/A	Worn
4	CC	72	2007	4.4	F	BP	M	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox	?	N/A	N/A	Incised line with pierced holes below it
4	CC	72	p. 957	4.5	C	QS	M	O	Body	Cup?	Cup?	H	Ox (inc)	W	O	Inc	Brown, with dark grey firing core and WA? rim
4	CC	72	p. 1006	7.1	F	BP	M	O	R (Ev)	Cup?	Cup?	WA?	Unox (inc)	W	In/O	N/A	
4	CC	72	2007	6.5	F	BP	M	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox (inc)	W	N/A	N/A	
4	CC	72	2007	4.6	F	BP	M	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox	W/B	N/A	N/A	
4	CC	72	2007	4.4	F	BP	M	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox (inc)	W/B	N/A	N/A	
4	CC	72	2007	4.1	F	BP	M	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox (inc)	W/B	N/A	N/A	
4	CC	72	p. 809	4	F	BP	Tn	O	R (Pi)	Cup?	Cup?	?	Ox	W/B	In/O	N/A	Worn
4	CC	72	p. 860	4.6	F	BP	Tn	O	R (Pi)	Cup?	Cup?	WA?	Ox	W/B	In/O	N/A	Worn
4	CC	72	2007	5.7	F	BP	M	O	Body	Jar?	Jar?	H	Ox (inc)	S-B-Wh	In/O	Pla	Raised plastic band
4	CC	72	p. 962	4.2	F	BP	M	C	R (Fla)	Jar?	Jar?	H	?	S?	O	Pai	Over-fired light-dark slip with dark mp lines
4	CC	72	p. 843	8	F	BP	M	C	R (Fla)	Jar (LC)	Jar (LC)	H	Unox (inc)	S-D	In/O	N/A	
4	CC	72	2008	7.5	F	BP	Tn	C?	B (Fl)	Jar	Jar	H	Ox	S-L	O	N/A	Neck attachment visible/Fabric not as fine/ red/brown pai decoration
4	CC	72	p. 908	4.4	F	BP	M	C	Body	Tank III?	Tank III?	H	Ox	S-Wh	O	Pai	Flaring pedestal base?
4	CC	72	2008	6.6	F	BP	M	?	B (Ped)	Jar (NN)	Jar (NN)	WT/A	Ox	S-L	O	N/A	
4	CC	72	p. 961	13.7	F	BP*	M	C	Body	Jar	Jar	WT/A	Ox	W/B	In/O	Pai	Shiny painted red hor. lines (also, very large WT/A jar)
4	CC	72	p. 963	3.6	M	OUT	M	C	Body	Jar	Jar	H	Ox (inc)	S-D	O	N/A	Streaky, dark brown slip (small grey flakes in fabric)
4	CC	72	2008	6.4	F	BP	Tn	C	Body	Jar	Jar	H	Ox	S-L	O	Pai	MP design
4	CC	72	2008	5.1	F	BP	Tn	C	Body	Jar	Jar	H	Ox	S-L	O	Pai	2 horiz lines of MP
4	CC	72	p. 960	12.7	M	BPC	Tk	C	Body	Jar	Jar	H	Ox (inc)	S-Wh	O	Pai	Traces of red/brown paint in lines across body
4	CC	72	p. 1028	10	M	BPC	Tk	C	Body	Jar	Jar	WA?	Ox (inc)	W	O	Pai	Red/brown mp
4	CC	72	p. 958	6.2	M	BPC	Tk	O	R (Th-Fl)	Jar	Jar	H	Ox	W	In/O	N/A	Over-fired huge W/M jar
4	CC	72	p. 601	N/A	M	BPC	Tk	C	R (Fla)/Body	Jar	Jar	H	Ox (inc)	S-Wh	O	Pla/Pai	Fabric-fine/rock-Ribbed w/ MP linear pattern+flaring rim
4	CC	72	p. 852	5	F	BP	M	O	R (Ev-Fl)	Bo (WM)	Bo (WM)	?	Ox (inc)	S-Wh	In/O	Inc	2 inc. per lines at base of rim (very worn)
4	CC	72	2007	2.6	C	C4	M	O	R (Ev)	Jar (LC)	Jar (LC)	H	Ox (inc)	W	?	N/A	Worn
4	CC	72	p. 905	5.5	C	QS	M	O	R (Ev)	Jar (LC)	Jar (LC)	H	Ox (inc)	W	In	N/A	
4	CC	72	p. 904	5.2	M	QS	M	O	R (Ev)	Jar (LC)	Jar (LC)	H	Ox (inc)	B	O	N/A	
4	CC	72	p. 832	8.1	F	BP	M	O	R (Fl)	Bo (D)	Bo (D)	WT/A	Ox	S-Wh	O	N/A	Very light ribbing inside
4	CC	72	p. 988	7.3	C	QS	M	O	R (Ev)	Jar (LC)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Mottled firing
4	CC	72	p. 1000	7	F	BP	M	O	R (Fl)	Bo (D)	Bo (D)	WA	Ox (inc)	S-Wh	In/O	N/A	
4	CC	72	2007	2.7	C	C4	M	O	R (Ev)	Jar (LC)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2007	2.5	C	C4	M	O	R (Ev)	Jar (LC)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72	p. 914	5.1	C	QS	M	?	B (Fl)	Jar (LC)	Jar (LC)	H	Ox (inc)	?	?	PM?	Worn, 2 slashes near base
4	CC	72	2008	3.5	F	BP	M	?	H (H-Tr)	Jar	Jar	H	Ox	S-L	N/A	N/A	Inc
4	CC	72	2008	6	F	BP	M	C?	H (H-Tr)	Jar	Jar	WA	Ox	S-L	O	N/A	MP band below neck
4	CC	72	2008	4.7	F	BP	M	C	Neck	Jar (NN)	Jar (NN)	H	Ox (inc)	S-L	O	Pai	Faint incised line at neck/shoulder join
4	CC	72	2010	14.2	F	BP	M	C	Neck	Jar (NN)	Jar (NN)	H	Ox (inc)	S-L	O	Inc	
4	CC	72	2008	5	F	BP	M	C	R (Fla)	Jar (LC)	Jar (LC)	WA?	Ox (inc)	S-L	In/O	N/A	
4	CC	72	2008	3.2	F	BP	M	C	R (Fla)	Jar (NN)	Jar (NN)	WA	Ox (inc)	S-L	In/O	N/A	
4	CC	72	2010	7	F	BP	M	C	R (Fla)	Jar (NN)	Jar (NN)	WA	Ox (inc)	S-L	O	N/A	
4	CC	72	p. 990	6.3	C	QS	M	?	Knob/Body	Jar?	Jar?	H	Ox (inc)	?	?	N/A	
4	CC	72	2007	8	C	C4	Tk	O	B (Fl)	Jar?	Jar?	H	Ox (inc)	W	In	N/A	Ext. very rough (added clay)?
4	CC	72	2007	3.5	F	BP	Tn	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox	W	N/A	N/A	
4	CC	72	2007	3.6	F	BP	Tn	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Unox (inc)	W	N/A	N/A	
4	CC	72	2007	2.5	F	BP	Tn	?	H (V-St)	Bo (Ev)	Bo (Ev)	H	Ox	W/B	N/A	N/A	
4	CC	72	2007	3.8	M	QS	M	O	R (Ev)	Jar/Cup (LC)	Jar/Cup (LC)	H	Ox (inc)	B	In/O	N/A	
4	CC	72	p. 891	5.3	F	BP	M	O	H (V-St)	Bo (R)	Bo (R)	?	Unox	W/B	In/O	Inc	Incised * mark under bottom strap handle
4	CC	72	2007	4.8	F	BP	M	?	H (V-St)	Bo (R)	Bo (R)	H	Unox	W/B	N/A	N/A	
4	CC	72	2008	5.8	F	BP	M	C	R (Fla-Th)	Jar (NN)	Jar (NN)	WT/A	Ox (inc)	S-L	In/O	N/A	
4	CC	72	2007	3.8	F	BP	M	O	H (V-St)	Bo (R)	Bo (R)	H	Unox	W/B	N/A	N/A	
4	CC	72	2008	4.4	F	BP	Tn	C	Body	Jar	Jar	WA?	Ox (inc)	S-Mott	O	N/A	
4	CC	72	2007	6.9	F	BP	M	C	B (Fl)	Jar	Jar	H	Ox	S-Wh	O	N/A	
4	CC	72	2007	8.2	F	BP	M	C	B (Fl)	Jar	Jar	WA?	Ox	S-Wh	O	N/A	
4	CC	72	p. 920	4	F	BP	M	?	Body	Jar	Jar	WA	Ox	S-Wh	O	Pai	Pyx or Tank III? Red mica paint and dark mp cross-hatching
4	CC	72	p. 918	12.5	F	BP*	M	C	Body	Jar?	Jar?	H	Ox	W/B	In/O	Pai	Faint traces of red mica stripe

APPENDIX 2
LEFKANDI FEATURE SHEERDS

4	CC	72	p. 941	4.6	C	QS	M	?		Knob/Body	Jar?	?	H	Ox (inc)	W	In/O	N/A	Red paint-cross hatches
4	CC	72	p. 870	6.1	F	BP	M	C	Body	Jar	Jar	?	WA?	Ox	S-W/h	O	Pai	2 dark par. brown/red lines
4	CC	72	p. 1024	5.8	F	BP	M	C	Body	Jar	Jar	?	H	Ox	S-W/h	O	Pai	
4	CC	72	2007	5.2	F	BP	Tk	?	H (V-St)	Bo (R)	Bo (R)	?	H	Ox	W	N/A	N/A	Incredibly eroded, but clear raised plastic bands
4	CC	72	2007	8.5	C	BSch	Tk	?	Body	Jar?	Jar?	?	H	Ox	?	?	Pla	Shiny red paint stripe
4	CC	72	p. 919	5	F	BP	Tk	C	Body	Jar	Jar	?	WT/A	Ox (inc)	S-W/h	O	Pai	2 red mp lines remain
4	CC	72	p. 1026	4.6	F	BP	Tn	C	Body	Jar	Jar	?	WA?	Ox	S-W/h	O	Pai	
4	CC	72	2007	6	F	BP	Tk	?	H (V-St)	Bo (R)	Bo (R)	?	H	Unox	W/B	N/A	N/A	Worn
4	CC	72	2007	4	F	BP	M	?	H (V-St)	Bo (R)?	Bo (R)?	?	H	Unox	W	N/A	N/A	
4	CC	72	p. 853	6.4	F	BP	M	O	R (Ev)	Kan	Kan	c. 12	?	Unox (inc)	?	?	N/A	
4	CC	72	p. 976	3.9	F	BP	M	O	R (Ev-FI)	Kan	Kan	c. 13	H	Unox	W/B	In/O	N/A	Everted, yet flaring rim
4	CC	72	p. 1003	6	F	BP	M	O	R (Ev)	Kan	Kan	c. 14	H	Ox (inc)	W/B	In/O	N/A	
4	CC	72	p. 944	9.1	F	BP	M	O	R (Ev)	Kan	Kan	c. 14	WA?	Unox	W/B	In/O	N/A	
4	CC	72	p. 854	7.1	F	BP	M	O	R (Ev)	Kan	Kan	c. 15	WA	Ox	S-B-D	In/O	Inc	Everted, flaring rim/ 3 incised par. lines on shoulder
4	CC	72	p. 980	5.2	F	BP	M	O	R (Ev)	Kan	Kan	c. 9	WT/A	Unox	W/B	In/O	Inc	Incised par. lines on shoulder
4	CC	72	p. 854	4.4	F	BP	Tn	O	R (Ev)	Kan	Kan	c. 10	WT/A	Ox	W/B	In/O	Pai	Everted, slightly flaring rim
4	CC	72	p. 1013	2.3	F	BP	Tn	O	R (Ev-FI)	Kan	Kan	c. 11	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	p. 897	4.7	F	BP	Tn	O	R (Ev)	Kan	Kan	c. 12	WA	Ox	W/B	In/O	N/A	Slightly everted, flaring rim
4	CC	72	p. 930	3.6	F	BP	Tn	O	R (Ev)	Kan	Kan	c. 13	H	Ox	W/B	In/O	N/A	Kan, or cup as more open profile?
4	CC	72	p. 856	4.6	F	BP	M	O	R (Ev)	Kan/Cup	Kan/Cup	?	?	Ox (inc)	?	?	N/A	Worn
4	CC	72	p. 887	6	F	BP	M	O	Body	Kan/Cup	Kan/Cup	?	H	Unox (inc)	W/B	In/O	N/A	
4	CC	72	p. 858	4.2	F	BP	M	O	R (Ev)	Kan/Cup	Kan/Cup	?	?	Ox (inc)	W/B	In/O	N/A	Worn
4	CC	72	p. 855	5.4	F	BP	M	O	R (Ev)	Kan/Cup	Kan/Cup	c. 8	H	Ox (inc)	W/B	In/O	N/A	
4	CC	72	p. 836	5.3	F	BP	M	O	R (Ev)	Kan/Cup	Kan/Cup	c. 8	H	Unox	W/B	In/O	N/A	Cup, with more small globular shape (though rim handled)
4	CC	72	p. 953	4.5	F	BP	M	O	R (Ev)	Kan/Cup	Kan/Cup	c. 9	WT/A	Unox	W/B	In/O	Pla	Robbing below rim on shoulder
4	CC	72	p. 890	5.1	F	BP	N/A	?	H (V-St)	Kan/Cup	Kan/Cup	?	?	Unox	W/B	In/O	N/A	Handle has scar of R(Ev) where handle would have been upswing
4	CC	72	2007	3.5	F	BP	Tn	?	H (V-St)	Kan/Cup	Kan/Cup	?	H	Unox	W/B	N/A	N/A	
4	CC	72	2007	3.1	F	BP	Tn	?	H (V-St)	Kan/Cup	Kan/Cup	?	H	Unox	W/B	N/A	N/A	
4	CC	72	p. 981	4.7	F	BP	Tn	O	R (Ev)	Kan/Cup	Kan/Cup	c. 10	WT/A	Unox (inc)	W/B	In/O	Inc	3 par. incised lines on sh. (Mini-cup?)
4	CC	72	2007	3.1	F	BP	Tn	O	R (Ev)	Kan/Cup	Kan/Cup	c. 10	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 982	3.2	F	BP	Tn	O	R (Ev)	Kan/Cup	Kan/Cup	c. 7	WT	Unox	W/B	In/O	Inc	incised groove on sh.
4	CC	72	p. 952	4	F	BP	Tn	O	R (Ev)	Kan/Cup	Kan/Cup	c. 8	WA	Unox	S-B-Gr	In/O	Inc	3 incised par. lines on shoulder
4	CC	72	2007	3.6	F	BP	Tn	?	H (V-St)	Kan/Cup	Kan/Cup	?	H	Unox	W/B	N/A	N/A	
4	CC	72	p. 931	4.6	F	BP	M	O	R (Ev)	Kan?	Kan?	?	WA	Ox (inc)	W/B	In/O	N/A	Slightly everted, flaring rim?
4	CC	72	p. 977	3.3	F	BP	M	O	R (Ev-FI)	Kan?	Kan?	c. 10	WT/A	Unox	W/B	In/O	N/A	
4	CC	72		4.5	F	BP	M	O	R (Th-FI)	Kan?	Kan?	c. 10	WT/A	Ox	W/B	In/O	N/A	Wiped on wheel (illa shiny) with polish on lower half obscuring WT marks
4	CC	72	p. 898	6.1	F	BP	M	O	R (Ev)	Kan?	Kan?	c. 12	WA?	Ox	W/B	In/O	N/A	Heavy burnish (almost looks like slip)
4	CC	72	2007	3.2	F	BP	M	O	R (Ev)	Kan?	Kan?	c. 13	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	2007	3.4	F	BP	Tn	O	Body	Kan?	Kan?	?	WT/A	Unox	W/B	In/O	Inc	4 inc. par. lines on shoulder
4	CC	72	2007	3.6	F	BP	Tn	O	Body	Kan?	Kan?	?	WT/A	Unox	W/B	In/O	Inc	Int: WT starts halfway up and 4 inc par. lines on shoulder
4	CC	72	2007	5.5	F	BP	Tn	O	R (Ev)	Kan?	Kan?	c. 19	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 1016	5.1	F	BP	M	?	B (FI)	Lid?	Lid?	c. 12	H	Ox	W/B	In/O	Inc	Incised lines and dashes on top? of hd
4	CC	72	p. 921	3.6	F	BP	M	C	R (Ev)	Tank III	Tank III	?	WT/A	Ox	?	O	Pai	Neck addition obvious and line of shiny red paint
4	CC	72	2007	3.6	F	BP	N/A	?	H (H-Tr)	Jar/Basin	Jar/Basin	?	H	Ox (inc)	S-W/h	N/A	N/A	
4	CC	72	2008	3.2	F	BP	M	O	H (V-St)	Bo (R)	Bo (R)	?	H	Unox	Pol	N/A	N/A	
4	CC	72	2008	4.3	F	BP	M	O	H (V-St)	Kan	Kan	?	H	Unox	Pol	N/A	N/A	
4	CC	72	2008	3.2	F	BP	Tn	O	H (V-St)	Kan	Kan	?	H	Unox	Pol	N/A	N/A	
4	CC	72	2008	6.3	F	BP	Tk	O	H (V-St)	?	?	?	H	Unox	Pol	N/A	N/A	V thick strap handle
4	CC	72	2008	4.9	F	BP	M	O	H (V-St)	?	?	?	H	Ox	Pol	N/A	N/A	Pos S-L
4	CC	72	2010	3.7	C	QS	M	?	H (V-St)	Jar (LC)	Jar (LC)	?	H	Ox (inc)	W	N/A	N/A	
4	CC	72	2010	3.6	F	BP	M	?	H (V-St)	Kan	Kan	?	H	Unox (inc)	Pol	In/O	N/A	
4	CC	72	2010	4.9	F	BP	M	?	H (V-St)	Kan	Kan	?	H	Ox (inc)	S-L	N/A	N/A	
4	CC	72	2010	6.1	F	BP	Tk	?	H (V-St)	Kan?	Kan?	?	H	Ox (inc)	S-L	N/A	N/A	
4	CC	72	2008	4.9	F	BP	M	O	R (PC)	Bo (Sh)	Bo (Sh)	?	WT/A	Ox	W/Sc	O	N/A	
4	CC	72	2007	6.5	F	BP	M	O	Neck	Jar (NN)	Jar (NN)	?	WT/A	Ox (inc)	S-W/h	O	N/A	Neck addition almost completely smoothed into body and WT/A
4	CC	72	2007	6.6	F	BP	M	O	Neck/Shoulder	Jar (LC)	Jar (LC)	?	WT/A	Ox	S-W/h	O	N/A	Plastic knob (extra clay also on ext)
4	CC	72	2008	4.4	C	QS	M	O	Body	Jar (LC)	Jar (LC)	?	H	Ox (inc)	W	In	Pla	
4	CC	72	2008	6	C	QS	Tk	O	B (FI)	Jar (LC)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	4.5	C	QS	M	O	R (Ev)	Jar (LC)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	5	C	QS	M	O	R (Ev)	Jar (LC)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	6.1	M	QS	M	O	R (Ev)	Jar (LC)	Jar (LC)	?	H	Ox (inc)	S-D	O	N/A	

4	CC	72	2008	4.6	M	OS	M	O	R (Ev)	Jar (LC)	H	Unox (inc)	W	In/O	N/A	
4	CC	72	2008	2.7	M	OS	Tn	O	R (Ev)	Cup (LC)	H	Unox (inc)	W	In/O	N/A	
4	CC	72	2008	4.6	C	OS	M	O	R (Ev-Th)	?	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	4.5	M	OS	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	B	In/O	N/A	
4	CC	72	2008	4.9	M	OS	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	4.1	M	OS	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	5.4	M	OS	M	O	R (Ev)	Cup (LC)	H	Unox (inc)	W	In/O	N/A	MP stripes across body
4	CC	72	2008	5.3	M	OM	M	C	Body	Jar (NN)	H	Ox	W	O	Pai	Very mica fabric with heavy incised decoration
4	CC	72	2008	6.3	C	OUT	M	C?	Body	Jar	H	Ox (inc)	W	In/O	Inc	Small pellet below rim on shoulder
4	CC	72	2008	8.2	M	C4	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	Pla	
4	CC	72	2008	5.1	M	C4	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	6	M	BS/BPC	M	C	Body	Jar (NN)	H	Ox	S-L	O	Pai	Fl trace of painted red stripe
4	CC	72	2008	9.1	M	BSch	M-Tk	O	Body	Bo (Sh)?	H	Ox (inc)	S/B-R/Br	In/O	N/A	Kick up of LK I material
4	CC	72	2008	7.9	M	BSch	Tk	O?	Neck/Body	Jar (NN)	H	Ox (inc)	W	O	Imp	Finger impressed mark on neck/shoulder boundary
4	CC	72	2008	3.5	M	BSch	M	O	R (Ev)	Bo (R)?	H	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	7.6	C	BSch	Tk	O	B (Ped)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Ped-detailed based collar jar 7
4	CC	72	2008	10.2	C	BSch	M	O	R (Th-FI)	Bo (W/M)/Basin	H	Ox	?	?	N/A	WM bowl/basin (very eroded)
4	CC	72	2008	10	F	BP	M	O	B (Ped)	Bo (W/M)/Basin	WT/A	Unox (inc)	Pol	In/O	N/A	Ped base for basin (Agave Minyan) ??
4	CC	72	p. 842	6.1	F	BP	M	?	R (Fla)	Jar (LC)	c. 15	Ox (inc)	S-W/h	O	N/A	
4	CC	72	2008	6.3	F	BP	M	C?	B (Fl)	?	WT/A	Unox	Pol	O	N/A	Only ext polish so maybe closed
4	CC	72	2008	4.7	F	BP	M	C?	B (Fl)	?	WT	Unox	Pol	O	N/A	
4	CC	72	2008	4.8	F	BP	M	?	B (Ring)	Bo (R)	WT/A	Unox	Pol	O	N/A	
4	CC	72	p. 998	6.7	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Ox (inc)	W/B	In/O	N/A	
4	CC	72	2007	5.4	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	W/B	In	N/A	
4	CC	72	2007	7.1	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	W/B	In	Inc	Inc parallel lines under handle/ W/T/A marks clear under ext. handle scar
4	CC	72	2007	5.8	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	2008	7	F	BP	M	O?	Stem	Bo (W/M)/Basin	WA	Unox	Pol	O	N/A	Stemmed bowl/goblet
4	CC	72	2008	7.4	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	O	Inc	3 inc lines
4	CC	72	2008	2.9	F	BP	Tn	O	R (Ev)	Kan/cup	WA	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72	2008	4.5	F	BP	M	?	Body	?	WT/A	Unox	Pol	O	Pla	Thick ribbed ext
4	CC	72	2008	5	F	BP	M	?	Stem	Bo (W/M)/Basin	WA	Unox	Pol	O	Pla	Wide ribs
4	CC	72	2008	7.2	F	BP	Tk	?	Stem	Bo (W/M)/Basin	WT/A	Unox	Pol	O	Pla	Tight ribbed ext
4	CC	72	2008	4.4	F	BP	M	O	Stem	Bo (R)	WT/A	Ox	Pol	O	Inc	3 incised lines on shoulder
4	CC	72	2008	2.7	F	BP	Tn	O	Body	Bo/Cup	WA?	Ox	S-L	O	Inc	3 incised lines on shoulder
4	CC	72	2008	4.7	F	BP	Tn	O	Body	Bo (R)	WT/A	Ox	W	In/O	Inc	3 incised lines on shoulder
4	CC	72	2008	3.7	F	BP	M	O	Body	Bo (R)?	WT/A	Ox	S-L	O	Inc	2 fine incised lines
4	CC	72	2008	2.6	F	BP	Tn	O	Body	Bo/Cup	H	Ox	S-L	O	Inc	2 clearly incised lines
4	CC	72	2007	5.5	F	BP	M	C	B (Fl)	Jar?	WT/A	Ox	W	In/O	N/A	WT marks on ext. base wall, but looks like wiped on base int.
4	CC	72	2008	8.1	F	BP	M	?	B (Ped)	Jar	WT/A	Ox	W	In/O	N/A	
4	CC	72	2008	2.9	F	BP	Tn	?	Body	?	WT/A	Ox	S-L	O	Pai	Fl line of MP
4	CC	72	p. 871	5.2	F	BP	M	C	Body	Jar/Jug?	H	Ox (inc)	W	O	Pai	Shiny red paint in rare patches
4	CC	72	p. 872	5.6	F	BP	Tk	C	Body	Jar?	H	Ox (inc)	W	In/O	Pai	Red/br. paint in cross-hatch
4	CC	72	2008	4.3	F	BP	Tk	C	Body	Jar	H	Ox	W	O	Inc	2 crude incised lines
4	CC	72	2008	5.2	F	BP	M	C	Body	Jar	H	Ox	W	O	Pai	2 vert lines of MP
4	CC	72	2008	7.1	F	BP	M	O	R (Fla)	?	WA	Unox	Pol	In/O	N/A	Ox ped base
4	CC	72	2008	5.8	F	BP	Tk	O	R (Fl)	Bo (D)	WA?	Ox	S-L	O	Pai	Faint trace of MP
4	CC	72	2008	4.2	F	BP	M	O	R (PC)	Bo (R)	WA	Ox	W	In/O	N/A	
4	CC	72	2008	4.2	F	BP	M	O	R (PC)	Bo (Sh)	H	Ox	W	In ?	N/A	Eroded
4	CC	72	2010	3.7	F	BP	M	O	R (PC)	Bo (Sh)	WA?	Ox (inc)	S-L	In/O	N/A	
4	CC	72	2008	5.1	F	BP	M	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	6.7	F	BP	M	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	Wide spreading ped base
4	CC	72	2008	2.7	F	BP	M	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	Wide spreading ped base
4	CC	72	2008	3.2	F	BP	Tn	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	Wide spreading ped base
4	CC	72	2008	3.1	F	BP	Tn	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	Wide spreading ped base
4	CC	72	2008	3.6	F	BP	Tn	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	Wide spreading ped base
4	CC	72	2008	6.4	F	BP	M	?	B (Ped)	?	WA	Ox (inc)	S-L	In/O	N/A	Wide spreading ped base
4	CC	72	2008	4.3	F	BP	M	?	B (Ped)	?	WT/A	Unox	Pol	In/O	N/A	Wide spreading ped base
4	CC	72	2008	7	F	BP	Tn	O	R (Ev-Th)	Bo (R-Car)	WT/A	Unox	Pol	In/O	Inc	3 incised lines with slight carination close to rim
4	CC	72	2008	4.6	F	BP	M	O	R (Ev-Th)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	7	F	BP	M	O	R (Ev-Th)	Bo (R)	WA	Unox (inc)	Pol	In/O	N/A	
4	CC	72	2008	5.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA?	Unox	Pol	In/O	N/A	

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4	CC	72	2008	3.8	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.3	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	Inc	Incised lines under handle
4	CC	72	2008	4	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	7.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.8	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72	2008	3.5	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	Slightly mottled and brown
4	CC	72	2008	4.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Ox	W	In/O	N/A	
4	CC	72	2008	4	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.5	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.8	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.1	F	BP	M	O	R (Ev-Th)	Bo (R)		?	Ox	Pol	In/O	N/A	
4	CC	72	2008	3.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	4	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.8	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	5	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Ox	W	In/O	N/A	
4	CC	72	2008	6.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Ox	Pol	In/O	N/A	
4	CC	72	2008	4.8	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	7.5	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	Inc	Incised line on int rim at join with body
4	CC	72	2008	4.9	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	Inc	Incised lines on top of flattened rim and seam H (V-S) below rim
4	CC	72	2008	5.2	F	BP	M	O	Stem	Bo (Stem)		WA	Unox	Pol	In/O	Pla	Bo (WM) with plastic ribbing on lower part of bowl
4	CC	72	2008	3.4	F	BP	Tn	?	R (PC)	?		H	Ox	Pol	In/O	N/A	Maybe narrow neck?
4	CC	72	2008	5.8	F	BP	M	O	R (Fla)	Bo (R)		WA?	Ox	S/B-R	In/O	N/A	Polished and slightly mottled red
4	CC	72	2008	6.1	F	BP	M	C7	R (Fla/B (Pd)	Bo (R)		WA	Ox	W	In/O	N/A	Very flaring rim or wide pedicular base
4	CC	72	p. 807	10.8	F	BP	M	?	Body/B (Ring?)	Jar?		H	Ox	W	O	N/A	Lrg bowl/jar on ring base?
4	CC	72	2007	8.1	F	BP	M	C	H (H-Tr)	Jar/Basin		H	Ox (inc)	W	O	N/A	Push through handle
4	CC	72	2007	8.2	F	BP	N/A	?	H (H-Tr)	Jar/Basin		H	Ox (inc)	W	N/A	N/A	
4	CC	72	2008	6.3	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.6	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.8	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	72	2008	4.9	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.1	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.3	F	BP	Tn	O	R (Ev)	?		WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.8	F	BP	Tn	O	R (Ev)	Cap		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.6	F	BP	Tn	O	R (Ev)	Cap		WT	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.9	F	BP	Tn	O	R (Ev)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.6	F	BP	Tn	O	R (Ev)	Cap		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.9	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.3	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.4	F	BP	Tn	O	R (Ev)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.1	F	BP	Tn	O	R (Ev)	Cap		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.8	F	BP	Tn	O	R (Ev)	Cap		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	2.6	F	BP	Tn	O	R (Ev)	Cap		WA?	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.6	F	BP	M	O	R (Ev)	Bo (R)		H	Ox	?	?	N/A	Eroded
4	CC	72	2008	4.1	F	BP	M	O	R (Ev)	Bo (R)		WA	Ox	W	In/O	N/A	
4	CC	72	2008	4.2	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Ox	Pol	In/O	N/A	

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4	CC	72	2008	5.8	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72	2007	7.7	M	OUT	M	?	H (V-St)/Body	Bo (R)/Jar?	H	Ox (inc)	W/B	In/O	N/A	Ext. some sooting/burning
4	CC	72	2007	3.7	F	BP	M	O	H (V-St)/Body	Bo (R)?	WA	Unox	W/B	In?	Inc	Ext. worn/ 2 inc. par. lines on shoulder
4	CC	72	2007	6.6	F	BP	M	O	H (V-St)/Body	Bo (R)?	WA	Unox	W/B	In/O	Inc	3 inc. par. lines on shoulder
4	CC	72	2008	5	F	BP	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines on underside of ext rim
4	CC	72	2007	3.8	F	BP	Tn	O	H (V-St)/Body	Cap?	WA?	Unox	W/B	In/O	N/A	Pith rim?
4	CC	72	2010	10	C	BSch	Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	N/A	N/A	
4	CC	72	2010	2.7	C	QS	M	?	R (Ev)	Jar (LC)	H	Unox (inc)	B	In/O	N/A	
4	CC	72	2010	3.2	C	QS	M	?	R (Ev)	Bo (D)	H	Unox (inc)	W	In/O	N/A	
4	CC	72	2010	10.5	F	BP	M	O	B (Fl)	Bo (R)	WA	Unox	Pol	In/O	N/A	
4	CC	72	2010	5.5	F	BP	Tn	O	B (Fl)	Kan/cup	WA	Ox	Pol	In/O	N/A	
4	CC	72	2008	4.4	F	BP	Tn	O	H (V-St)/Body	Kan	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	6.1	F	BP	M	O	H (V-St)/Body	Kan	WA?	Unox	Pol	O	N/A	Carinated and over fired
4	CC	72	2008	5.7	F	BP	M	O	H (V-St)/Body	Kan	WA	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72	2008	5.1	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	8	F	BP	M	C?	H (H-T)	Jar	H	Ox	W	N/A	N/A	
4	CC	72	2010	5.8	F	BP	Tn	O	R (Ev)/Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72	2010	2.9	F	BP	M	O	Body	Bo (R)	WA	Unox	Pol	In/O	Inc	5 inc lines
4	CC	72	2010	6.3	F	BP	M	O	Body	Bo (R/Cur)	WA	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72	2010	6	F	BP	M	O	Body	Bo (Cur)	WT/A	Ox (inc)	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72	2010	3.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
4	CC	72	2010	3.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2010	4.2	F	BP	M	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
4	CC	72	2010	4.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
4	CC	72	2010	2.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)	H	Unox	Pol	In/O	N/A	
4	CC	72	2010	3.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2010	3.4	F	BP	M	O	R (Ev)	Bo (R)	WA	Ox	S-L	O	N/A	
4	CC	72	2010	4.7	F	BP	M	O	R (Ev)	Bo (R)	WA?	Ox	Pol	In/O	N/A	
4	CC	72	2010	4.2	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2010	4.9	F	BP	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2010	3.5	F	BP	Tn	O	R (Ev)	Cap	WA	Unox	Pol	In/O	N/A	
4	CC	72	2010	4.5	F	BP	Tn	O	R (Fla)	?	WA	Ox	Pol	In/O	N/A	
4	CC	72	2010	3.2	F	BP	Tn	O	R (Ev)	Cap?	H	Unox	Pol	In/O	N/A	
4	CC	72	2010	4.2	F	BP	M	?	B (Ped)	?	WA?	Unox	Pol	In/O	N/A	
4	CC	72	2010	6.5	F	BP	M	O	R (Ev)	Bo (R)	?	Ox (inc)	?	?	N/A	
4	CC	72	2010	4.3	F	BP	M	O	R (Ev)	Bo (R)	WT/A	Ox	W	In/O	N/A	
4	CC	72	2010	13.3	F	BP	Tk	C	H (H-T)/Body	Jar?	H	Ox (inc)	W	In/O	N/A	Poss LC Jar
4	CC	72	2008	6	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.2	F	BP	M	O	H (V-St)/Body	?	?	Unox	Pol	In/O	N/A	
4	CC	72	2010	7.2	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	N/A	
4	CC	72	2010	7.5	F	BP	M	O	H (V-St)/Body	Bo (R)	WT	Unox	Pol	In/O	N/A	Large strap handled vessel
4	CC	72	p. 900	5.9	F	BP	M	C	Neck	Jar (NN)	H	Ox (inc)	W	O	N/A	Neck addition, clay not entirely smoothed
4	CC	72	p. 841	8.6	F	BP	M	C	Neck	Jar (NN)	WA	Ox (inc)	W	In/O	N/A	
4	CC	72	p. 947	6.2	F	BP	Tk	C	Neck	Jar (NN)	WT/A	Ox (inc)	W	In/O	N/A	
4	CC	72	2010	7.4	F	BP	M	O	H (V-St)/Body	Kan?	WT/A	Unox	Pol	In/O	Inc	4 inc lines on shoulder
4	CC	72	2010	7.3	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72	2010	5.6	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	N/A	
4	CC	72	2010	4.1	F	BP	Tn	O	H (V-St)/Body	Kan	WT/A	Ox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72	2010	3.6	F	BP	Tn	O	H (V-St)/Body	Bo (Cur)	WA?	Unox (inc)	Pol	In/O	N/A	
4	CC	72	2010	6.9	F	BP	M	C	Neck	Jar (NN)	WA?	Ox (inc)	W	In/O	N/A	
4	CC	72	2008	7.9	F	BP	M	C	Neck/Shoulder	Jar (NN)	WT/A	Ox (inc)	W	O	Pat	WT neck with MP bands around shoulder and stripes
4	CC	72	p. 996	6.9	F	BP	M	O	R (Ev)	Jar?	WT/A	Ox	W	In/O	N/A	
4	CC	72	2008	7.1	F	BP	Tk	O	R (Ev)	Jar?	WT/A	Ox	W	In/O	N/A	
4	CC	72	p. 846	7.4	F	BP	M	?	R (Ev-Fl)	Jar (LC)?	H	Ox (inc)	W	In/O	N/A	
4	CC	72	p. 899	6.1	F	BP	M	O	R (Fla)	Jar (NN)	WA?	Ox (inc)	W	In/O	Inc	1 inc line just below rim, and then below that, neck is shaved
4	CC	72	p. 849	8.3	F	BP	M	O	R (Ev) H (H-R)	Cap (Hem)	H	Ox	?	?	N/A	Worn
4	CC	72	2007	7.2	F	BP	N/A	O	R (Ev) H (V-R)	Bo (Hem)	H	Ox	W/B	In/O	N/A	
4	CC	72	2007	7.2	F	BP	M	O	R (Ev) H (V-St)/Body	Bo (R)	WT/A	Unox	W/B	In	N/A	Handled bowl profile, WA towards rim
4	CC	72	2007	3.6	F	BP	M	O	R (Ev) H (V-R)	Cap (Hem)	H	Unox	W/B	In/O	N/A	
4	CC	72	p. p. 949	5.5	F	BP	M	O	R (Ev) H (H-R)	Bo (cur)	H	Unox (inc)	W/B	In/O	Inc	
4	CC	72	p. 971	5.3	F	BP	M	O	R (Ev) H (H-R)	Bo (Hem)	WT/A	Unox	W/B	In/O	N/A	
4	CC	72	p. 947	6.8	F	BP	Tn	O	R (Ev) H (H-R)	Bo (R)	WA	Unox	W/B	In/O	N/A	How upwards handle along rim

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4	CC	72	p. 1008	4.7	F	BP	M	O	R (Ev)/H (H-R)	Cup (Hem)	?	H	Ox	W/B	In/O	N/A	Rim handled cup
4	CC	72	p. 936	6	F	BP	Tn	O	R (Ev)/H (H-R)	Cup (Hem)	c. 12	W/A	Ox	W/B	In/O	N/A	Angular profile (shaved for cination) with H (H-R) upwung along rim
4	CC	72	p. 985	4.7	F	BP	Tn	O	R (Ev)/H (H-R)	Cup (Hem)	c. 8	WT/A	Unox	W/B	In/O	Inc	
4	CC	72	2008	3.5	F	BP	M	O	R (Ev)/H (H-R)	Bo/Cup (RH)		H	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.2	F	BP	M	O	R (Ev)/H (H-R)	Cup (RH)		H	Unox (inc)	Pol	In/O	N/A	
4	CC	72	2008	4.7	F	BP	Tn	O	R (Ev)/H (H-R)	Cup (RH)		H	Unox	Pol	In/O	N/A	
4	CC	72	2008	3.9	F	BP	M	O	R (Ev)/H (H-R)	Bo (RH)		W/A	Unox	Pol	In/O	N/A	Possible handle scar
4	CC	72	2008	4.6	F	BP	Tn	O	R (Ev)/H (H-R)	Bo (RH)		H	Ox	Pol	In/O	N/A	Eroded
4	CC	72	2010	3.1	F	BP	Tn	O	R (Ev)/H (H-R)	Bo (RH)		H	Unox	?	?	N/A	
4	CC	72	2007	6.5	F	BP	M	O	R (Ev)/H (V-R)	Bo (Hem)	?	?	Unox	W/B	In/O	N/A	Scruble burnish on handle
4	CC	72	2007	4.4	F	BP	M	O	R (Ev)/H (V-R)	Cup	?	W/A	Ox (inc)	S/B-D	In/O	N/A	Push through handle
4	CC	72	2007	7.8	F	BP	M	O	R (Ev)/H (V-R)	Cup	?	?	Ox (inc)	W/B	In/O	N/A	Mottled and joined to body separately
4	CC	72	p. 924	1.1	F	BP	M	C	R (Fla)	Jar (NN)	c. 14	W/A	Ox (inc)	W	In/O	N/A	
4	CC	72	p. 857	8.2	F	BP	M	O	R (Fla)	Jar?	c. 25	WT	Ox	W	In/O	N/A	
4	CC	72	2008	5.9	F	BP	M	C	R (Fla)	Jar (NN)		WT/A	Ox	W	In/O	N/A	Similar shape to cup above
4	CC	72	p. 838	4.3	F	BP	M	O	R (Ev)/H (V-R)	Cup?	?	W/A?	Unox	W/B	In/O	N/A	Grey colour w/ red firing core. Shape almost like bell cup?
4	CC	72	p. 837	5.6	F	BP	M	O	R (Ev)/H (V-R)	Cup?	?	W/A?	Unox (inc)	W/B	In/O	N/A	
4	CC	72	2008	9.6	F	BP	M-Tk	C	R (Fla)	Jar (NN)		W/A	Ox	W	In/O	N/A	Handle scar right under rim: huge bowl/basin
4	CC	72	p. 972	5.6	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)	c. 40?	WT/A	Unox	W/B	In/O	N/A	Incised 'ribbing' on upper shoulder/double bowl?
4	CC	72	p. 273	9.3	F	BP	M	O	R (Ev)/H (V-St)	Double Bo?	?	WT/A	Unox	W/B	In/O	Inc	
4	CC	72	p. 950	5.9	F	BP	?	O	R (Ev)/H (V-St)	Kan	?	?	Unox	W/B	In/O	N/A	
4	CC	72	2007	4.4	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	?	?	Unox	W/B	In/O	N/A	W/A rim? with rills on ext. rim
4	CC	72	p. 970	4.3	F	BP	M	O	R (Ev)/H (V-St)	Kan/Cup?		W/A?	Unox	W/B	In/O	N/A	
4	CC	72	2007	4	F	BP	M	O	R (Ev)/H (V-St)	Kan?	?	H	Unox	W	N/A	N/A	
4	CC	72	2007	5.5	F	BP	M	O	R (Ev)/H (V-St)	Kan?	?	H	Unox	W	N/A	N/A	
4	CC	72	p. 992	4.1	M	OUT	M	O	R (Ev)/H (V-St)	Kan?	c. 10	H	Ox (inc)	B	In/O	N/A	Fine kan
4	CC	72	2008	3.5	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		W/A	Unox	Pol	N/A	N/A	Fine kan
4	CC	72	2008	4.4	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		?	Unox	Pol	N/A	N/A	3 inc lines on shoulder
4	CC	72	2008	3.1	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72	2008	4.3	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		H	Unox	Pol	In/O	Inc	
4	CC	72	2010	7.4	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		W/A	Ox	Pol	In/O	N/A	
4	CC	72	2010	6.4	F	BP	Tn	O	R (Ev)/H (V-St)	Bo (R)	c. 22	H	Unox	Pol	In/O	N/A	
4	CC	72	2008	5.8	F	BP	Tn	C	R (Ev)/H (H-R)	Bo (RH)		W/A	Ox (inc)	W	In/O	N/A	
4	CC	72	2007	5.5	F	BP	M	C	R (Fl)	Jar (LC)	c. 57	H	Ox	W	O	N/A	Burning, bubbling on ext. and strange firing core
4	CC	72	p. 845	8.7	F	BP	M	C	R (Fl)/H (V-St)	Jar/hug?	c. 14	WT/A	Unox (inc)	W	In/O	N/A	
4	CC	72	p. 925	6.2	F	BP	M	C	R (Th-F)	Jar?	?	H	Ox	W/B	O	N/A	Neck addition clear/ Red paint hor and diag. lines
4	CC	72	2007	4.7	F	BP	M	C	B (Fl)	Jar/hug?	?	W/A?	Ox (inc)	W/B	O	Pa	Red paint under handle scar
4	CC	72	p. 1022	4.8	F	BP	M	C	Body	Jar?	?	H	Ox (inc)	W/B	O	Pa	Red/brown pt stripe on widest part of vessel
4	CC	72	p. 1023	4	F	BP	M	C	Body	Jar?	?	WT/A	Ox (inc)	W/B	In/O	Pa	Sharp curation near rim
4	CC	72	p. 1021	7.5	F	BP	M	C	Body	Jar?	?	W/A	Unox (inc)	Pol	In/O	N/A	Everted rim bowl like base, but more open with R (Ev-F)
4	CC	72	2008	6.8	F	BP	Tn	O	R (Ev)/H (H-R)	Bo (RH)		W/A	Unox	Pol	In/O	N/A	
4	CC	72	2008	7.9	F	BP	Tn	O	R (Ev)/H (V-St)	Bo (R)		WT	Unox	Pol	In/O	N/A	
4	CC	72	2008	4.2	F	BP	Tn	O	R (Ev)/H (H-R)	Bo (RH)		H	Unox	Pol	In/O	N/A	Handle scar on rim, looks horizontal
4	CC	72	p. 917	6.2	F	BP	M	O	R (PC)/H (H-Ov)	Bo (Int)	?	H	Ox (inc)	W/B	In/O	N/A	WT/A neck and rim
4	CC	72	p. 844	5.5	F	BP	M	C	R (Ev)	Jar	c. 17	?	Unox (inc)	W/B	In/O	N/A	Brown with red firing core
4	CC	72	p. 974	4.5	F	BP	M	O	R (Fla)	Jar	c. 25	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	p. 829	5.5	F	BP	M	O	R (Fla)	Jar	c. 27	W/A	Ox	W/B	In/O	N/A	
4	CC	72	2007	7.1	F	BP	M	O	R (Fla)	Jar (LC)	c. 12	WT/A	Ox	W/B	In/O	N/A	
4	CC	72	2007	4.2	F	BP	Tk	?	R (Fla)	Jar (NN)	c. 30	W/A	Ox (inc)	W/B	In/O	N/A	
4	CC	72	p. 902	8.2	F	BP	M	O	R (Fla)	Jar?	?	W/A	Ox	W/B	In/O	N/A	RH cup?
4	CC	72	p. 894	6.9	F	BP	M	O	R (PC)/H (H-R)	Cup (Hem)	?	H	Ox	B	In/O	N/A	Simple rim with strap handle coming up from rim
4	CC	72	p. 937	4	F	BP	M	O	R (PC)/H (St)	Bo?	?	H	Ox	W	In/O	N/A	Incised lines barely visible below rim (covered by handle)
4	CC	72	p. 895	4.3	F	BP	M	O	R (Th-F)/H (H-R)	Bo (Hem)	?	W/A	Ox	W	In/O	Inc	Worn, large bowl with thick strap handle
4	CC	72	p. 949	6.6	F	BP	M	O	R (Th-F)/H (H-R)	Bo (D)?	?	?	Ox (inc)	?	?	N/A	Worn, with W/A marks mostly obscured by handle attachment
4	CC	72	p. 900	7.3	F	BP	M	O	R/H (V-St)	Bo ?	?	W/A	Unox (inc)	?	?	N/A	Concentric rills indicate base?, then dark, mp design on bottom of pot?
4	CC	72	p. 820	4.7	F	BP	M	C	B (Fl)?	Jar	?	W/A	Ox	?	?	Pa	Worn
4	CC	73	2016	3.6	F	BP	M	O	R (Fl)	?	c. 16	?	Ox (inc)	W	In/O	N/A	Fabric contains more line than usual, with faint dark paint?
4	CC	73	p. 822	8.5	F	BP	Tk	?	Body	?	?	H	Ox	W/B	O	Pa	
4	CC	73	2016	3.6	F	BP	Tn	O	R (PC)	?	c. 11	WT/A	Ox	W	In/O	N/A	
4	CC	73	p. 797	6.2	F	BP	Tn	O	R (Ev)	Bo (Cup)?	c. 20	WT/A	Ox	W/B	In/O	Pa	Red paint on rim and shoulder in triple parallel diagonal groups
4	CC	73	p. 777	7.1	F	BP	M	O	R (Fl)	Bo (D)	?	?	Ox (inc)	S-D	In/O	N/A	Worn/Modified slip
4	CC	73	p. 791	9	F	BP	M	O	R (PC)	Bo (D)	?	H	Ox	W/B	In/O	N/A	Possibly spouted?

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4	CC	73	p. 784	5.2	F	BP	M	O	R (Fl)	Bo (D)	e. 19	?	Ox	?	S-Wh	?	N/A	Worn
4	CC	73	2016	9.1	F	BP	M	O	Body	Bo (R)	?	WA	Ox				N/A	Wheelmarks seem to clearly begin halfway up
4	CC	73	p. 801	5.6	C	OUT	Tn	O	R (Pl)	Bo (D)	e. 23	H	Ox		W		N/A	
4	CC	73	2016	4.5	F	BP	M	O	Body	Bo (Ev)	?	H	Ox		S/B-R		Inc	Sets of par. lines all over body?
4	CC	73	2016	6.4	F	BP	M	O?	B (Fl)	Bo (Ev)	?	H	Ox (inc)		W		N/A	
4	CC	73	2016	5.7	F	BP	M	O?	B (Fl)	Bo (Ev)	?	WT/A	Unox		W/B		N/A	Base thin and some rilling, but no central spiral
4	CC	73	2016	7.2	F	BP	M	O	B (Fl)	Bo (Ev)	?	WT/A	Unox		W/B		N/A	Def. rotated, but not sure if wheel started
4	CC	73	2016	3.5	F	BP	M	O	R (Ev)	Bo (Ev)	e. 12	WA	Ox		W		N/A	Cup?
4	CC	73	p. 802	5.7	F	BP	M	O	R (Ev)	Bo (Ev)	e. 12	WT/A	Unox		W/B		N/A	Worn
4	CC	73	p. 774	3.2	F	BP	M	O	R (Ev)	Bo (Ev)	e. 15	?	Ox		S/B-D		N/A	1 inc. line visible on shoulder/ Poss S/B-R
4	CC	73	p. 794	3.3	F	BP	Tn	O	R (Ev)	Bo (Ev)	e. 17	WA?	Ox		W/B		Inc	2 incised lines visible on shoulder
4	CC	73	2017	5.3	F	BP	M	C?	Body	Jar (NN)		H	Ox (inc)		Pol		Inc	2 incised lines visible on shoulder
4	CC	73	2017	5.9	F	BP	M	C?	Body	Jar (NN)		WA	Ox		Pol		Inc	
4	CC	73	2016	4.3	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 13	WT/A	Ox		W		N/A	Nearly ribbed under rim
4	CC	73	p. 781	3.9	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 15	WT/A	Unox		W/B		N/A	
4	CC	73	2016	3.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 13	WT/A	Ox		W/B		N/A	
4	CC	73	p. 786	4.5	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 13	WT/A	Ox		W/B		N/A	
4	CC	73	p. 815	4	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 14	WT/A	Ox		W/B		N/A	
4	CC	73	2016	4.3	F	BP	Tn	O	R (Th)	Bo (Hem)	e. 18	WT/A	Unox		W/B		N/A	
4	CC	73	2016	3	F	BP	M	O	R (Fl)	Bo (Int)	e. 15	WA	Ox		W/B		N/A	
4	CC	73	p. 782	9.3	F	BP	M	O	R (Bev)?	Bo (Int)	e. 13	H	Ox (inc)		W		N/A	
4	CC	73	p. 783	5.8	F	BP	M	O	R (PC)	Bo (Int)	e. 17	WT/A	Ox		W/B		N/A	
4	CC	73	p. 790	3.3	F	BP	M	O	R (PC)	Bo (Int)	e. 18	WT/A	Ox		W/B		N/A	
4	CC	73	p. 793	7.2	F	BP	M	O	R (Ev)	Bo (R)	e. 19	WA	Ox (inc)		W		N/A	
4	CC	73	p. 807	5.5	F	BP	M	O	Body	Bo (R)		WT	Unox		W/B		Inc	Incised pattern when clay leather hard
4	CC	73	2016	5.7	F	BP	M	O	Body	Bo (R)	?	WT/A	Unox		W/B		Inc	Worn/ 3 par. inc. lines on shoulder
4	CC	73	2016	5.7	F	BP	M	O	Body	Bo (R)	?	WT/A	Unox		W/B		Inc	5 incised par. lines on shoulder
4	CC	73	p. 806	9.2	F	BP	M	O	Body	Bo (R)	?	WA	Unox		W/B		N/A	Worn
4	CC	73	2017	4.8	F	BP	M	?	H (H-Tr)	Jar?		H	Unox (inc)		Pol		N/A	
4	CC	73	p. 796	7.4	F	BP	M	O	R (Ev)	Bo (R)	?	WT/A	Ox		S/B-R		N/A	
4	CC	73	p. 945	5.6	F	BP	M	O	R (Ev)	Bo (R)	e. 18	H	Unox (inc)		W/B		N/A	Slight brown firing core
4	CC	73	p. 804	4.9	F	BP	M	O	R (Ev)	Bo (R)	e. 22	WA	Unox		W		N/A	
4	CC	73	p. 771	4.6	F	BP	Tn	O	R (Ev)	Bo (R)	e. 17	WT/A	Unox		?		N/A	Worn, delicate everted rim
4	CC	73	2016	5	F	BP	M	O	R (Ev)	Bo (R)?	e. 22	WT	Ox		W/B		N/A	Thick ribs on int and ext.
4	CC	73	2016	4	F	BP	Tn	O	R (Ev)	Bo (R)?	e. 12-15	WT/A	Unox		W/B		N/A	
4	CC	73	2016	4.6	F	BP	M	O	R (PC)	Bo (Sh)	e. 24	H	Ox		W/B		N/A	
4	CC	73	2016	3.5	F	BP	M	O	R (PC)	Bo (Sh)	?	WT/A	Ox (inc)		S-D		N/A	Mottled
4	CC	73	2016	4.5	F	BP	M	O	R (PC)	Bo (Sh)	e. 17	WT/A	Unox (inc)		?		N/A	Worn
4	CC	73	2016	6.1	F	BP	M	O	R (PC)	Bo (Sh)	e. 21	H	Ox		S/B-R		N/A	Phase I bowl
4	CC	73	p. 787	3.6	F	BP	M	O	R (Fl)	Bo (Th-F)	e. 19	WA?	Ox		W		Inc	2 inc par. lines on shoulder
4	CC	73	p. 792	6	F	BP	M	O	R (Ev-F)	Bo (W/M)	?	H	Ox (inc)		W/B		N/A	
4	CC	73	2016	4.5	F	BP	Tn	O?	H (V-R)	Cup	?	H	Ox		W/B		N/A	
4	CC	73	2016	6.8	F	BP	M	?	B (Fl)	Bo?	?	WT/A	Unox		W/B		N/A	Int. worn, rilling at centre and thru base
4	CC	73	2016	5.8	F	BP	Tn	O?	H (V-R)	Cup?	?	H	Ox (inc)		W		N/A	
4	CC	73	2016	4.8	F	BP	M	O	B (Fl)	Bo?	?	H	Ox		W		N/A	
4	CC	73	2016	6	F	BP	Tn	O?	H (V-R)	Cup?	?	H	Ox (inc)		W/B		N/A	
4	CC	73	2016	7	F	BP	M	?	B (Fl)	Bo?	?	WT	Unox		W/B		N/A	Log. central spiral
4	CC	73	2016	3.6	F	BP	Tn	O?	H (V-R)	Cup?	?	H	Ox		W/B		N/A	
4	CC	73	2016	3.2	F	BP	Tn	O	R (Ev)	Cup	e. 87	WT/A	Unox		W/B		N/A	
4	CC	73	2017	7.1	F	BP	M	?	H (V-R)	Jug?		H	Ox		Pol		N/A	
4	CC	73	p. 812	2.4	F	BP	M	O	R (Th-F)	Cup (Car)	e. 12	WA	Ox		W/B		N/A	
4	CC	73	p. 789	6.2	F	BP	M	O	R (Ev)	Cup (car)	?	WT/A	Ox		W/B		PM	Post-firing scratches on shoulder
4	CC	73	p. 788	5.5	F	BP	M	O	R (Fl)	Cup (Car)	e. 14	WT/A	Ox		W		N/A	Shaving for carination?
4	CC	73	2016	3.5	F	BP	Tn	O	R (S-Type)	Cup?	?	H	Unox		W/B		N/A	
4	CC	73	2016	5.5	F	BP	M	?	H (V-St)	Bo (Ev)	?	H	Ox		W/B		N/A	
4	CC	73	p. 831	7.3	F	BP	M	C	H (V-Ov)	Jar/Jug	?	H	Ox		S/B-R		N/A	
4	CC	73	p. 798	5	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox		W		N/A	2 mp dark lines running vertically along strap
4	CC	73	2016	15.5	C	BSch	Tk	O?	Neck/Shoulder	Jar (LC)	?	H	Ox (inc)		W		N/A	Lots of ext. spalling by LC jar?
4	CC	73	p. 785	6.1	F	BP	Tn	O	R (Fl)	Bo (Hem)	e. 15	WT/A	Ox		S-Wh		N/A	Mottling
4	CC	73	p. 834	6.3	F	BP	M	C	Body	Jar	?	?	Ox (inc)		S-Wh		Pei	Red/dark paint
4	CC	73	p. 799	7.8	F	BP	M	C	Body	Jar	?	H	Ox		S-Wh		Pei	Dark? pt design barely discernable
4	CC	73	p. 821	4.3	F	BP	M	C	Body	Jar	?	WA?	Ox (inc)		S-Wh		Pei	Dark (shiny?) fine cross-hatching

APPENDIX 2
LEFKANDI FEATURE SHERDS

4	CC	73	p. 819	4.5	F	BP	M	?	Body	Jar	?	W/A	Ox	S-W/h	O	Pla/Pai	Plastic rib with red paint on white slip
4	CC	73	2016	4.8	F	BP	Tk	?	H (V-St)	Bo (R)	?	H	Ox (inc)	W	N/A	N/A	
4	CC	73	p. 772	8.2	F	BP	M	O	R (Ev)	Kan	c. 15	?	Ox (inc)	?	?	Inc	Very faint trees S/B-R and incised par. lines on shoulder
4	CC	73	2016	3.6	F	BP	M	?	H (V-St)	Bo (R)?	?	H	Unox	W	N/A	N/A	
4	CC	73	2016	3.6	F	BP	M	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
4	CC	73	2016	4.7	F	BP	Tk	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	
4	CC	73	2016	4.8	F	BP	M	O	R (Ev)	Kan/Cup	c. 11	H	Unox (inc)	W/B	In/O	N/A	
4	CC	73	p. 813	5.1	F	BP	M	O	R (Ev)	Kan/Cup	c. 13	W/A	Ox (inc)	W	In/O	N/A	Worn int.
4	CC	73	2016	4.5	F	BP	Tk	?	H (V-St)	Bo (R)?	?	H	Unox (inc)	W/B	N/A	N/A	Rib with red/or. paint on either side
4	CC	73	p. 800	2.9	F	BP	Tn	C	Body	Jar	?	?	Ox	S-W/h	O	Pla/Pai	
4	CC	73	2016	2.5	F	BP	Tn	O	R (Ev)	Kan/Cup	c. 11	WT/A	Unox	W/B	In/O	N/A	
4	CC	73	p. 814	6	F	BP	Tn	O	R (Ev)	Kan/Cup	c. 12	WT/A	Ox	W	In/O	N/A	
4	CC	73	p. 779	5	F	BP	Tn	O	R (Ev)	Kan/Cup	c. 12	WT	Unox	W/B	In/O	N/A	
4	CC	73	2016	3.1	F	BP	Tn	?	H (V-St)	Kan/Cup	?	H	Unox	W/B	N/A	N/A	
4	CC	73	2016	3.5	F	BP	Tn	?	H (V-St)	Kan/Cup	?	H	Unox	W/B	N/A	N/A	
4	CC	73	2016	4.4	F	BP	M	O	R (Ev)	Kan?	?	W/A?	Ox (inc)	W/B	In/O	N/A	
4	CC	73	2016	4	F	BP	M	O	R (Ev)	Kan?	c. 14	WT/A	Ox	W	In/O	N/A	
4	CC	73	2016	3.5	F	BP	Tn	O	R (Ev)	Kan?	?	WT/A	Ox	W	In/O	N/A	
4	CC	73	2017	3.1	F	BP	Tn	?	H (V-St)	Bo (R)/Kan	?	H	Unox	Pol	N/A	N/A	
4	CC	73	2017	7	F	BP	Tk	?	H (V-St)	Bo (R)	?	H	Unox	Pol	N/A	N/A	
4	CC	73	2017	6.1	C	QS	M	O?	H (V-St)	Jar (LC)	?	H	Ox (inc)	?	?	N/A	Eroded
4	CC	73	2017	3.1	C	QS	M	?	H (V-St)	Jar?	?	H	Unox	W	In/O	N/A	
4	CC	73	p. 775	7.9	F	BP	M	O	R (Fla)	Jar (LC)	c. 17	W/A	Ox (inc)	S-W/h	In/O	N/A	
4	CC	73	2016	6	F	BP	M	O	H (V-St)/Body	Bo (Ev)	?	W/A?	Ox	W/B	In/O	N/A	
4	CC	73	p. 805	8.5	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Unox	?	?	N/A	Worn
4	CC	73	2016	7.8	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Ox (inc)	S/B-W/h	O	Inc	Incised line on shoulder
4	CC	73	2016	5.2	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Ox	W/B	In/O	N/A	
4	CC	73	2016	7.5	F	BP	M	O	H (V-St)/Body	Bo (R)	?	H	Unox (inc)	W/B	In/O	N/A	Heavy large body sherd with handle scar
4	CC	73	2016	3.8	F	BP	M	C	B (Fl)	Jar?	?	H	Ox (inc)	W	O	N/A	
4	CC	73	2016	6.5	F	BP	Tk	C?	H (H-Tr)	Jar/Basin	?	H	Unox (inc)	W	N/A	N/A	Push-through handle (dk. brown ext. with faint white patches)
4	CC	73	2016	3.9	F	BP	M	O	H (V-St)/Body	Kan?	?	H	Unox (inc)	W/B	In/O	N/A	
4	CC	73	2017	3.1	F	BP	M	O	R (PC)	Bo (Sh)	?	WT/A	Ox	Pol	In/O	N/A	
4	CC	73	2017	3.2	F	BP	Tn	O	R (Th-R)	Bo/Cup?	?	H	Ox	W	In/O	N/A	
4	CC	73	2017	3.4	F	BP	Tn	O	R (PC)	Cup	?	WT/A	Ox	Pol	In/O	N/A	
4	CC	73	2017	4.2	F	BP	M	O	Body	Bo (R)	?	WT/A	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	73	2017	4.9	F	BP	M	O	Body	Bo (R)	?	WT/A	Unox	Pol	In/O	Inc	1 inc line
4	CC	73	2017	4.4	F	BP	Tn	O	R (Fla)	Bo (R)	?	WT/A	Unox	Pol	In/O	N/A	
4	CC	73	2017	3.3	F	BP	Tn	O	R (Ev)	Bo (R)	?	WT/A	Unox	Pol	In/O	N/A	
4	CC	73	2017	3.2	F	BP	Tn	O	R (Ev)	Kan/cup	?	WT/A	Unox	Pol	In/O	Inc	
4	CC	73	2017	3.1	F	BP	Tn	O	R (Ev)	Kan/cup	?	W/A?	Unox	Pol	In/O	N/A	
4	CC	73	2017	1.8	F	BP	Tn	O	R (Ev)	Cup	?	WT/A	Ox	Pol	In/O	N/A	
4	CC	73	2017	6.2	F	BP	M	O	H (V-St)/Body	Bo (R)	?	W/A?	Unox	W	In/O	N/A	
4	CC	73	2017	6.4	C	QS	M	?	B (Fl)	Jar (LC)	?	H	Unox (inc)	B	O	N/A	Circles on base, PM?
4	CC	73	2017	3.8	C	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
4	CC	73	2017	3.1	C	QS	M	O	R (Ev)	Cup (LC)	?	H	Unox (inc)	W	In/O	N/A	
4	CC	73	2017	3.4	C	QS	M	O	R (Ev)	Cup (LC)	?	H	Unox	W	In/O	N/A	
4	CC	73	2016	6.1	F	BP	M	C	Neck/Shoulder	Jar (LC)	?	H	Unox (inc)	W	In/O	N/A	
4	CC	73	2016	11.3	F	BP	M	C	Neck/Shoulder	Jar (NN)	?	H	?	W	O	N/A	Over fired (fabric?) Clear neck shaving/scraping marks
4	CC	73	2016	8.2	F	BP	M	O	R (Fla)	Jar (LC)	c. 38	WT/A	Ox	W	In/O	N/A	
4	CC	73	p. 808	10.1	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	c. 12	W/A	Ox	W/B	In/O	N/A	Good profile, with pos. handle(H-R) scar and shaving below midpoint
4	CC	73	p. 889	4.2	F	BP	Tn	O	R (Ev)/H (H-R)	?	?	WT/A	Unox	W/B	In/O	N/A	
4	CC	73	p. 810	4.9	F	BP	M	O	R (Ev)/H (H-R)	Cup (Hem)	?	W/A?	Ox (inc)	W	In/O	N/A	
4	CC	73	p. 778	5	F	BP	M	O	R (Ev)/H (V-St)	Cup	c. 10	W/A	Unox	W	In/O	N/A	Squat, globular cup?
4	CC	73	2017	4.7	F	BP	M	O	R (Ev)/H (V-St)	Kan	?	H	Unox	Pol	In/O	N/A	
4	CC	73	2016	5.1	F	BP	M	O	R (PC)	Jar (NN)	c. 11	WT/A	Ox	W	In/O	N/A	
4	CC	73	p. 811	7.3	F	BP	M	C	R (PYH (V-St)	Jar/Jug	c. 5	H	Ox	W	In/O	N/A	
4	CC	73	2016	4.7	F	BP	M	C	Body	Jar?	?	WT/A	Ox	W/B	O	Inc	Very fine inc. lines (clay very dry) vertical/ Mottled
4	CC	73	p. 818	7.1	F	BP	M	C	Body	Jar?	?	H	Ox (inc)	W/B	O	Inc	Red/dart design
4	CC	73	p. 816	4.3	M	DMS	M	O	R (PC)/H (H-R)	Bo (Int)	c. 19	H	Ox (inc)	W	In/O	N/A	Handle scar on max. diam.
4	CC	73	2016	8.2	F	BP	Tk	C?	H (H-Tr)	Jar/Basin	?	H	Ox (inc)	W/B	N/A	N/A	Incredibly thick
4	CC	73	p. 775	5.6	F	BP	M	?	H (V-St)	Jar	?	WT/A	Ox	W/B	In/O	Inc	Red paint on underside of handle and body
4	CC	73	p. 823	6.4	F	BP	M	C	H (V-St)/Body	Jar	?	H	Ox	W/B	O	Inc	2 shiny red-dark parallel lines next to handle scar

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4	CC	73	2016	7.6	F	BP	M	C	R (Fla)	Jar (NN)	e. 13	H	Ox	W/B	In/O	N/A	
4	CC	73	2017	5.4	F	BP	M	?	R/H (H-R)	Bo (RH)		H	Ox	Pol	In/O	N/A	
4	CC	74	p. 737	5.5	F	BP	M	O	R (PC)	Bo (D)	13	H	Ox	W/B	In/O	N/A	Thickening body wall
4	CC	74	p. 749	5.5	F	BP	M	O	Body	Bo (Ev)	?	H	Ox	S/B-R	In/O	Pai	Red stripe on interior of body
4	CC	74	p. 751	4.2	F	BP	M	O	Body	Bo (Ev)	?	H	Ox	S-D	In/O	Pai	Traces of dark/brown paint
4	CC	74	p. 740	4.4	F	BP	M	?	Body	Bo (Ev)	?	H	Ox (inc)	W/B	O	Pai	Parallel incised lines
4	CC	74	p. 734	4.3	F	BP	M	?	Body	Bo (Ev)	?	H	Ox (inc)	W/B	O	Pai	Dark painted parallel stripes
4	CC	74	p. 738	3.9	F	BP	M	?	Body	Bo (Ev)	?	WT	Ox	W/B	O	Pla	Ext. has some plastic ribbing
4	CC	74	p. 723	5	F	BP	M	O	R (Th-F)/H(H-R)	Bo (Hem)	?	WT/A	Ox (inc)	W/B	In/O	N/A	Handle upturning over rim
4	CC	74	p. 725	4.6	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 15	WT	Ox	None	In/O	N/A	
4	CC	74	p. 706	4.6	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 15	WT/A	Unox	W/B	In/O	N/A	
4	CC	74	p. 722	7.1	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 20	WA	Ox	S/B-R	In/O	N/A	
4	CC	74	p. 719	8.2	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 22	H	Ox	W	In/O	N/A	
4	CC	74	p. 707	5.5	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 25	WA	Unox	W/B	In/O	N/A	Possible rib or handle fragment on ext.
4	CC	74	p. 720	4.9	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 25-30	?	Ox	W/B	In/O	N/A	
4	CC	74	p. 733	3.6	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 16	WT	Ox	W	O?	N/A	Inhanging rim lip
4	CC	74	p. 727	5.2	F	BP	M	O	R (Th)	Bo (Hem)	14	WT/A	Ox	W/B	In/O	N/A	Thickening body wall
4	CC	74	p. 721	4.7	F	BP	M	O	R (Th-F)	Bo (Hem)	25	WT/A	Ox	W	O	N/A	Rim v uneven
4	CC	74	p. 718	13	F	BP	Tk	O	R (Th-F)	Bo (Hem)	34	WA	Ox (inc)	W	In/O	N/A	
4	CC	74	p. 736	3.1	F	BP	Tn	O	R (Th-F)	Bo (Hem)	?	WA?	Ox	W/B	In/O	N/A	
4	CC	74	p. 705	5.7	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 17	WT/A	Unox	W/B	In/O	N/A	
4	CC	74	p. 632	8	F	BP	M	O	R (Ev)	Bo (R)	e. 18	WA	Ox	W/B	In/O	N/A	W/B only to edge of int. rim
4	CC	74	p. 703	11.1	F	BP	M	O	R (S-Type)	Bo (R)	e. 18	WT/A	Unox	W/B	In/O	N/A	
4	CC	74	p. 702	12.2	F	BP	M	O	R (Ev)	Bo (R)	e. 19	WT/A	Unox	W/B	In/O	N/A	
4	CC	74	p. 701	4.7	F	BP	M	O	R (Ev)	Bo (R)	e. 21	WT/A	Unox	W/B	In/O	N/A	
4	CC	74	p. 704	6	F	BP	M	?	B (Red)	Bo (R)?	e. 12	?	Unox (inc)	?	?	N/A	Ped. base (or strange rim?) brown colour (surface abraded)
4	CC	74	p. 731	5	F	BP	M	O	R (Bev)	Bo (Sh)	?	?	Ox (inc)	W/B	In/O	N/A	
4	CC	74	p. 735	5.8	F	BP	M	O	R (PC)	Bo (Sh)	24	WT	Ox (inc)	?	In/O	N/A	Very worn
4	CC	74	p. 732	6.1	M	BS	M	O	R (Th-F)	Bo (Sh)	25	H	Ox (inc)	W	In/O	N/A	
4	CC	74	p. 746	5.1	C	C4	M	O	R (PC)	Bo (Sh)?	?	H	Ox (inc)	W	In/O	N/A	Sooting/smudging
4	CC	74	p. 745	5.6	C	C4	Tk	O?	R (Th-F)	Bo (Th-F)	18-22	H	Ox (inc)	W	In/O	Pla	Rim has finger impressions along exterior edge
4	CC	74	p. 742	4.9	F	BP	M	O	R (PC)	Bo ?	e. 18	H	Ox (inc)	S/B-R	In/O	N/A	
4	CC	74	p. 709	3	F	BP	Tn	O	R (Ev)	Cup	e. 16	WA	Unox	W/B	In/O	N/A	
4	CC	74	p. 728	4.6	F	BP	M	O	R (Th-F)	Cup (Car)?	e. 13	?	Ox	W/B	In/O	N/A	
4	CC	74	p. 712	5.8	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Unox	?	?	N/A	Sherd worn
4	CC	74	p. 748	9	M	QS	M	O	R (Ev)	Jar (LC)	20	H	Ox (inc)	W	In/O	N/A	Scat from lg. strap handle
4	CC	74	p. 744	9.6	C	QS	M	O	R (Ev)	Jar (LC)	21	H	Ox (inc)	W/B	In/O	N/A	Added clay on ext?
4	CC	74	p. 730	6.5	F	BP	M	O	R (Fl)	Bo (D)	24	WT	Ox	S-WH	In/O	N/A	
4	CC	74	p. 711	6.4	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Unox	W/B	N/A	N/A	Double loop handle
4	CC	74	p. 732	3.1	F	BP	M	C	Body	Jar	?	?	Ox (inc)	S-WH	O	Pai	see p. 821
4	CC	74	p. 747	4.6	M	C4	M	O	Knob/Body	Jar?	?	H	Ox (inc)	W/Sc	N/A	N/A	Horned knob (smudging on int. and ext.)
4	CC	74	p. 734	6.5	F	BP	M	O	R (Ev)/H(V-St)	Kan	e. 11	WT	Ox	W/B	In/O	N/A	
4	CC	74	p. 710	6	F	BP	N/A	?	H (V-St)	Kan/Cup	?	H	Unox	?	?	N/A	Tall, thin strap (Worn)
4	CC	74	p. 700	6.1	F	BP	Tn	O	R (Ev)/Body	Kan/Cup	e. 8	WT	Unox	W/B	In/O	N/A	Thurs greatly on bottom half
4	CC	74	p. 716	11	F	BP	Tk	C	R (Ev)	Jar (LC)	20	WT/A	Ox	S-WH	O	N/A	Rim W ₁ body WA?
4	CC	74	p. 714	7.5	F	BP	M	O	H (V-St)/Body	Bo (R)	?	?	Unox	?	?	Inc	Incised lines on shoulder above curve/Worn
4	CC	74	p. 713	7.6	F	BP	M	O	H (V-St)/Body	Bo (R)	?	WT/A	Unox (inc)	W/B	In/O	Inc	Incomplete inox. per. incised lines and incised ^ under bottom handle
4	CC	74	p. 741	9.2	F	BP	M	C	Body	Jar	?	WT/A	Ox	W	O	Pla	Plastic vertical ribs on body
4	CC	74															
4	CC	74	p. 708	7.5	F	BP	M	O	H (V-St)/Body	Kan/Cup	?	WA	Unox	W/B	In/O	Inc	Incised lines before curve, with WT marks above curve and burnish below
4	CC	74	p. 750	6.2	F	BP	N/A	?	H (V-R)	Jar/Jug	?	H	Ox	W	N/A	Pai	Red paint running across handle
4	CC	74	p. 717	11.9	F	BP	Tk	O	R (Ev)	Jar (NN)	e. 17	H	Ox (inc)	W	In/O	N/A	V. large jar
4	CC	74	p. 724	7.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	20	?	Ox (inc)	S-WH	In/O	N/A	
4	CC	74	p. 715	8.2	F	BP	Tk	C	R (Fla)	Jar (NN)	13	WT	Ox	W	In/O	N/A	
4	CC	74	p. 759	12.8	F	BP	M	C	Body	Jar	?	H	Ox	W/B	O	Inc	Incised parallel lines with sharp bod while clay still wet
4	CC	108	p. 567	4.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	8	?	Unox	W/B	In/O	N/A	Worn
4	CC	108	p. 569	4.5	F	BP	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox	S-WH	N/A	Pai	Brown/red matt paint cross painted on handle
4	CC	108	p. 568	6.4	F	BP	M	C	R (Fla)	Jug	?	H	Ox	W	In/O	N/A	Jug with cutaway handle
4	CC	112	p. 579	10	F	BP	M	O	R (Th-F)	Bo (Hem)	e. 27	H	Ox (inc)	W	In/O	N/A	
4	CC	112	p. 576	9.3	F	BP	M	O	R (Ev-F)	Bo (W/M)	e. 14	WT/A	Unox	W/B	In/O	Inc	3 incised per lines on shoulder
4	CC	112	p. 577	5	F	BP	M	O	Body	Kan?	?	WA	Unox	W/B	In/O	Inc	Incised pattern
4	CC	112	p. 578	5.7	F	BP	M	O	R?	Kan?	?	H	Unox (inc)	W/B	In/O	N/A	Thick kan with handle scars and attachment variable

4	CC	113	p. 596	8.2	M	OUT	M	?	B (Fl)	?	Ox	W	In/O	Pai	Grainy, sandy fabric with br. slip design (Melos)
4	CC	113	p. 598	5.3	M	OUT	M	C	Body	Jar	Ox	S-R	O	N/A	Addition of neck not smoothed, so small opening?
4	CC	113	p. 591	5.1	M	OUT	M	C	Body	Jar	Ox	S-Wh	O	Pai	Bichrome red purple very faint lines (red clay pellets, mica and quartz)
4	CC	113	p. 588	10	F	OUT	M	C	Neck/Body	Jar (NN)	Ox (Inc)	W	O	Pai	3 sherds w/ red painted stripe around neck and vert. down sides
4	CC	113	p. 595	5	M	GM	M	C	Neck	Jar (NN)?	Ox	W	O	N/A	
4	CC	113	p. 594	6.2	M	GM	M	C	B (Fl)	Jar?	Ox	W	O	N/A	Purple/red/white tri-chrome stripe (fabric like p. 588)
4	CC	113	p. 593	6.5	F	OUT	M	C	Body	Jar?	Ox	W	O	Pai	Purple, brown/drk red painted hor. stripes on ext. of flaring neck jar
4	CC	113	p. 590	8.6	M	BS	Tk	C	R (Fla)	Jar?	Ox	S-Wh	O	Pai	
4	CC	114	p. 609	4.6	M	BSch	M	O	R (PC)	Bo (D)	Ox (Inc)	W	In/O	N/A	
4	CC	114	p. 606	6.8	M	BSch	Tk	O	R (Th-Fl)	Bo (D)	Ox (Inc)	W	In/O	N/A	Rotary wiping very obvious on all surfaces
4	CC	114	p. 607	9	F	BP	M	O	Body	Bo (R)	Ox (Inc)	W/B	In/O	N/A	Scars of H (V-St) and mottled colour
4	CC	114	p. 602	7.4	F	BP	M	O	R (Ev)	Bo (R)	Unox	W/B	In/O	N/A	
4	CC	114	p. 599	6.6	F	BP	M	C	Body	Jar	Ox (Inc)	Sc	O	Pai	Traces of white and red paint design
4	CC	114	p. 605	5.2	F	BP	M	O	R (Ev)	Cup (car)?	Ox (Inc)	S-Wh	O	N/A	Only top half appears WT. can see change
4	CC	114	p. 612	12.5	M	BSch	Tk	O	Body	Jar (LC)?	Ox (Inc)	W	In/O	Pla	Finger impressions under (?) rim
4	CC	114	p. 608	9.4	C	C3	M	O	R (Fla)	Jar (NN)	Ox (Inc)	?	?	N/A	Too eroded to determine surface
4	CC	114	p. 600	2.9	F	BP	M	C	Body	Jar?	Ox (Inc)	W/B	O	Pai	Traces of paint/dark slip
4	CC	114	p. 611	5.5	M	C4	M	O	R (PC)/H (H-R)	Bo (Hem)	Ox (Inc)	W	In/O	N/A	Bowl w/ handle (H) upwung along rim
4	CC	114	p. 610	3.3	M	QS	M	O	R (PC)/H (V-St)	Cup	Ox (Inc)	B	In/O	N/A	Coarse 1-handed cup?
4	CC	114	p. 603	5	F	BP	M	O	R (Th-Fl)/H (H-R)	Bo (Hem)	Ox (Inc)	W/B	In/O	N/A	Handle parallel (NOT upwung) to rim
4	CC	114	p. 604	9.1	F	BP	M	O	R (Th-Fl)/H (H-R)	Bo (Hem)	Ox	S/B-R	In/O	N/A	Ox W/B? Upwung H(H)
4	CC	5a	p. 1086	9.3	F	BP	M	O	Body	Bo (R)	Unox	W/B	In/O	Inc	Fast wheel? 4 par/ lines across widest point
4	CC	5a	p. 1087	3.7	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	Ox	S-Wh	In/O	N/A	
4	CC	5b	p. 915	3.3	F	BP	?	?	R (Th-Fl)	Bo (Hem)	Ox	?	?	N/A	Only top of rim present
4	CC	5b	p. 911	6.3	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	Ox (Inc)	W/B	In/O	N/A	Mottled
4	CC	5b	p. 913	4.1	F	BP	M	O	R (Th-Fl)	Bo (Hem)	Ox (Inc)	?	?	N/A	Worn
4	CC	5b	p. 965	5.2	F	BP	M	O	R (Ev)	Bo (R)	Ox	W	In/O	N/A	
4	CC	5b	p. 912	4.4	F	BP	M	O	R (Ev)	Cup	Ox	W/B	In/O	N/A	Everted, slightly flaring rim/Goblet?
4	CC	5b	p. 914	3.4	F	BP	M	?	Body	Jar	Ox (Inc)	S-Wh	O	Pla/Pai	Raised rib with white, red and brown paint on either side of it
4	CC	5b	p. 910	6.5	F	BP	M	O	R (Ev)/H (H-R)	Bo (Hem)	Unox (Inc)	W/B	In/O	Inc	Barely visible incised lines on sh. with H(H-R) upwung above rim
4	CC	5c	p. 879	3.6	F	BP	M	O	R (Ev)	Bo (Ev)	Ox	S/B-R	In/O	N/A	
4	CC	5c	p. 874	2.4	F	BP	M	?	R (Th-Fl)	Bo (Hem)	Unox	W/B	In/O	N/A	Rim uneven
4	CC	5c	p. 876	5.4	M	BS	M	O	R (Th-Fl)	Bo (Hem)	Ox	W/B	In/O	N/A	Added clay for thickened rim
4	CC	5c	p. 874	3	F	BP	Ta	?	R (Th-Fl)	Bo (HM)?	Unox	W/B	In/O	N/A	Hole mouth bowl?
4	CC	5c	p. 881	5	F	BP	M	O	R (Ev-Fl)	Bo (WM)	Ox	W/B	In/O	N/A	
4	CC	5c	p. 875	5.5	F	BP	M	O	R (Fl)	Cup?	Ox (Inc)	W/B	In/O	N/A	Very crude burnished cup, mottled
4	CC	5c	?	3.3	F	BP	Ta	?	H (V-St)	Kan ?	Unox	Pol	In/O	N/A	
4	CC	5c	?	5.2	F	BP	M	?	H (V-St)	Bo (R)	Ox	W	In/O	N/A	
4	CC	5c	?	4.6	F	BP	M	?	H (V-St)	Kan	Ox	Pol	N/A	N/A	
4	CC	5c	?	4.5	C	QS	M	O	R (Ev)	Jar (LC)	Ox (Inc)	B	In/O	N/A	
4	CC	5c	?	3.9	M	QS	M	O	R (PC)	Bo (R)	Ox (Inc)	W	In/O	N/A	
4	CC	5c	?	3	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	5c	?	4.7	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	5c	?	3.5	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	3 inc lines
4	CC	5c	?	3.9	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	3 inc lines
4	CC	5c	?	2.9	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	5c	?	3.7	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	3 inc lines
4	CC	5c	?	3.6	F	BP	Ta	O	Body	Bo (R)	Unox	Pol	In/O	Inc	3 inc lines
4	CC	5c	?	5.1	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	1 inc line
4	CC	5c	?	4.9	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	5c	?	4.2	F	BP	M	O	Body	Bo (R)	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	5c	?	3.9	F	BP	Ta	O	B (Fl)	Bo (R)	Unox	Pol	In/O	N/A	
4	CC	5c	?	4.6	F	BP	Ta	?	R (Ev)	Kan/cup	Unox	Pol	In/O	N/A	May be cup profile
4	CC	5c	?	2.7	F	BP	Ta	O	R (Ev)	Kan/cup	Unox	Pol	In/O	N/A	May be cup profile
4	CC	5c	?	2.5	F	BP	Ta	O	R (Ev-Fl)	Bo (R)	Unox	Pol	In/O	N/A	
4	CC	5c	?	3	F	BP	Ta	O	R (Ev)	Cup	Unox	Pol	In/O	N/A	
4	CC	5c	?	1.9	F	BP	Ta	O	R (Ev)	Cap/Bo	Unox (Inc)	Pol	In/O	N/A	
4	CC	5c	?	2.6	F	BP	Ta	O	R (Ev)	Bo (R)	Ox	W	In/O	N/A	
4	CC	5c	?	3.6	F	BP	M	O	R (Ev)	Bo (R)	Unox	W	In/O	N/A	
4	CC	5c	?	3.2	F	BP	Ta	O	R (S-Type)	?	Unox (Inc)	Pol	In/O	N/A	
4	CC	5c	?	5.4	F	BP	M	O	R (Ev)	Bo (R)	Ox	Pol	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

4	CC	5c	?	?	5.9	F	BP	M	O	R (Ev)	Bo (R)	H	Unox (inc)	Pol	In/O	Inc	3 fine incised lines
4	CC	5c	?	?	5.7	F	BP	M	O	H (V-St)/Body	Bo (R)/Kan	WA	Unox	Pol	In/O	N/A	
4	CC	5c	p. 877	?	4.4	F	BP	M	C	R (Ev)	Jar (LC)	e. 22	Ox	W	In/O	N/A	
4	CC	5c	p. 882	?	3.1	F	BP	M	C7	R (Fl)	Jar (LC)	?	Ox	W	O	N/A	
4	CC	5c	p. 883	?	4.5	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	H	Unox	Pol	In/O	N/A	
4	CC	5c	p. 878	?	2.9	F	BP	M	?	Body	Jar?	?	Ox	W/B	O	Pai	Shiny red paint band
4	CC	5c	?	?	5.3	F	BP	M	C	R (Fla)	Jar (NN)	e. 11	Ox (Inc)	W/B	In/O	N/A	
4	CC	5d	p. 755	?	8.1	C	QS	Tk	?	?	?	e. 14	Unox	S/B-Gr	In/O	N/A	Over fired and vitrified towards top of hugely thick shape (Crucible?)
4	CC	5d	?	?	5	F	BP	Tn	?	B (Fl)	?	?	Ox	?	?	N/A	Thin base
4	CC	5d	?	?	2.3	F	BP	Tn	O	R (Fla)	?	e. 8	Unox	W/B	In/O	N/A	
4	CC	5d	?	?	3.2	M	GM	M	O	R (Fl)	Bo (D)	e. 14	Unox	W	In/O	N/A	Wheel rilling clear
4	CC	5d	?	?	4.5	F	BP	M	O	B (Fl)	Bo (Ev)	WT	Unox	W/B	In/O	N/A	Incised parallel lines (clay a little wet?)
4	CC	5d	?	?	4.8	F	BP	M	?	Body	Bo (Ev)	?	Ox	W/B	O	Inc	Only slight rim evenness, on thick sherd
4	CC	5d	?	?	5.4	F	BP	M	O	R (Ev)	Bo (Ev)	e. 18	Ox	W	In/O	N/A	Shaved and scraped towards bottom
4	CC	5d	p. 766	?	5.3	F	BP	M	O	R (Fl)	Bo (Hem)	?	WT/A	W/B	In/O	N/A	
4	CC	5d	?	?	2.3	F	BP	Tn	O	R (Th-F)	Bo (Hem)	?	WT/A	S/B-Gr	In/O	N/A	Fast wheel rills
4	CC	5d	?	?	2.8	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 10	Ox	S/B-Gr	In/O	N/A	Worn
4	CC	5d	?	?	2.7	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 11	Ox	W/B	In/O	N/A	
4	CC	5D	?	?	5.3	F	BP	M	O	R (Fla)	Jar (NN)	WA	Ox	Pol	In/O	N/A	
4	CC	5d	?	?	5.5	F	BP	M	O	R (Ev)	Bo (R)	e. 14	Unox	W/B	In/O	N/A	Dark play outier
4	CC	5d	?	?	3.5	M	OUT	M	O	R (Ev)	Bo (R)	e. 14	Unox	W	In/O	N/A	
4	CC	5d	?	?	3.6	F	BP	M	O	R (Ev)	Bo (R)	e. 17	WT/A	W/B	In/O	N/A	
4	CC	5d	?	?	8.5	F	BP	M	O	R (Ev)	Bo (R)	e. 26	WT/A	W/B	In/O	N/A	
4	CC	5d	?	?	2.7	M	QS	M	O	R (Ev)	Bo (R)	e. 9	Ox (inc)	W	In/O	N/A	
4	CC	5D	?	?	3.2	F	BP	M	?	H (R)?	?	H	Ox	Pol	N/A	N/A	Mottled colour worn surface
4	CC	5d	?	?	3.5	F	BP	Tn	O	R (Ev)	Bo (R)	e. 18	Unox	W/B	In/O	N/A	Thins at base, and then bulges
4	CC	5d	?	?	6	F	BP	M	O	B (Fl)	Bo (R)?	?	WT/A	W/B	In/O	N/A	DMS? (Schirry problematic fabric)
4	CC	5d	p. 758	?	4.7	M	QS	N/A	?	H (V-Ov)	Jar?	?	Ox (inc)	W	N/A	N/A	Pre-firing poked through holes and handle
4	CC	5d	?	?	6.2	M	QS	M	O	H (V-Ov)/Body	Cap (Ped)	?	Ox (inc)	W	In/O	Inc	
4	CC	5d	?	?	5.2	F	BP	N/A	O	H (V-R)	Cap	?	Unox	W/B	N/A	N/A	dark play outier
4	CC	5d	?	?	3.6	C	OUT	M	O	R (PC)	Bo (Sh)	e. 20	Unox	W	In/O	N/A	
4	CC	5d	?	?	3.7	F	BP	N/A	O	H (V-R)	Cap	?	Ox	W/B	N/A	N/A	
4	CC	5d	?	?	4.7	F	BP	M	O	Body	Bo?	?	Unox	W/B	In/O	Inc	Incised parallel lines (clay a little wet?)
4	CC	5d	p. 761	?	4.6	M	GM	M	O	B (Fl)	Bo?	?	Ox	S/B-R	In	N/A	
4	CC	5d	?	?	4.6	F	BP	Tn	O	B (Convex)	Cap	?	Unox	W/B	In/O	N/A	Base slightly rounded
4	CC	5d	?	?	4.6	F	BP	Tn	O	B (Fl)	Cap	?	Unox	W/B	In/O	N/A	
4	CC	5d	?	?	3.1	F	BP	Tn	O	R (Ev)	Cap	e. 10	WT/A	W/B	In/O	N/A	Worn surface
4	CC	5d	?	?	5.6	F	BP	Tn	O	R (Ev)	Cap	e. 9	WT/A	W/B	In/O	N/A	Maybe with rim handle?
4	CC	5d	p. 768	?	3.9	F	BP	M	O	R (Ev)/H?	Cap (Hem)	e. 12	H	W/B	In/O	N/A	Int. worn
4	CC	5d	p. 765	?	6.5	C	BSch	M	O?	B (Ped)	Cap (Ped)	?	Ox (inc)	W	O	N/A	Slightly mottled/worn
4	CC	5d	?	?	2.5	F	BP	Tn	O	R (Ev)	Cap?	e. 11	Unox	W/B	In/O	N/A	
4	CC	5d	p. 759	?	3.6	F	BP	Tn	O	R (Fla)	Cap?	e. 12	WT/A	W/B	In/O	N/A	
4	CC	5d	p. 767	?	3.5	F	BP	M	O	R (Ev)	Bo (Ev)	e. 11	WT/A	S-WH	O	N/A	Fab. very mic, but with clay pellets, lime and schist
4	CC	5d	p. 763	?	9.8	M	DMS*	Tk	O	R (Ev)	Jar	e. 40	Ox	W	In/O	N/A	
4	CC	5d	?	?	5.7	C	QS	M	O	R (Ev)	Jar (LC)	e. 16	Ox (inc)	B	In	N/A	
4	CC	5d	?	?	6.1	M	DMS	M	O	R (Ev)	Jar (LC)	e. 17	Ox (inc)	W	In/O	N/A	Good profile, like other (5030)
4	CC	5d	p. 757	?	4.2	M	OUT	M	O	R (Ev)	Jar (LC)	e. 20	Ox (inc)	W	In/O	N/A	
4	CC	5d	?	?	4.2	M	C4	M	O	R (Ev)	Jar (LC)	e. 22	Ox (inc)	W	In/O	N/A	
4	CC	5d	p. 7567	?	6.5	C	C4	Tk	O	R (Ev)	Jar (LC)	e. 20-25	Ox (inc)	W	In/O	N/A	
4	CC	5d	?	?	7.1	M	LT	M	C	Neck/Shou	Jar (NN)	?	Ox (inc)	S-D	O	N/A	
4	CC	5d	p. 764	?	6.3	C	QS	M	O	B (Fl)	Jar?	e. 5	Ox (inc)	W	In/O	N/A	
4	CC	5D	?	?	5.4	F	BP	M	C	Body	Jar?	?	Ox (inc)	S-R	O	N/A	
4	CC	5d	?	?	3.1	M	C4	M	?	B (Fl)?	Jar?	?	Ox (inc)	B	O	N/A	
4	CC	5D	p. 760	?	3.7	M	C4	M	?	B (Ped-lo)	Jar?	9	Ox (inc)	W	In/O	N/A	Slightly mottled/worn
4	CC	5d	?	?	3.1	F	BP	Tn	O	R (Ev)	Kan	?	Unox	?	?	N/A	
4	CC	5d	?	?	4.4	F	BP	N/A	?	H (V-St)	Bo (R)?	?	Unox	W/B	N/A	N/A	
4	CC	5d	?	?	4.5	F	BP	N/A	?	H (V-St)	Bo?	?	Unox	W/B	N/A	N/A	Handle has little curve, so high strap?
4	CC	5d	?	?	4.6	F	BP	N/A	?	H (V-St)	Kan?	?	Unox	W/B	N/A	N/A	Thin dark matt painted line
4	CC	5d	p. 770	?	7.5	F	BP	M	C	Body	Jar?	?	Ox (inc)	S-WH	O	Pai	
4	CC	5D	?	?	5.2	F	BP	M-Tk	?	H (V-St)	Kan	?	Ox	Pol	N/A	N/A	
4	CC	5D	?	?	5	F	BP	Tk	?	H (V-St)	Bo (R)	?	Unox	Pol	N/A	N/A	

APPENDIX 2
LEFTKANDI FEATURE SHERDS

4	CC	5D	?	3.8	F	BP	M	?	H (V-Si)	Bo (R)	H	Unox	?	?	N/A	Eroded
4	CC	5D	?	3.9	F	BP	M	O	Body	Bo (R)	WA	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	5D	?	3	F	BP	M	O	Body	Bo (R)	WT/A	Unox (inc)	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	5D	?	3.3	F	BP	M	O	R (Fl)	Bo (D)	?	Ox	S-L	In/O	N/A	
4	CC	5D	?	2.9	F	BP	Tn	O	R (Fl)	Cup	WA?	Ox	W	In/O	N/A	
4	CC	5D	?	3.6	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	5D	?	4.1	F	BP	Tn	O	R (Ev)	Bo (R)	H	Unox (inc)	W	In/O	N/A	
4	CC	5D	?	3.9	F	BP	Tn	O	R (Ev)	Cup	WA	Ox	Pol	In/O	N/A	
4	CC	5D	?	2.3	F	BP	Tn	O	R (Ev)	Bo (R)	?	Unox (inc)	Pol	In/O	N/A	
4	CC	5D	?	4	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
4	CC	5D	?	3.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	5D	?	3.8	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
4	CC	5D	?	5.7	C	BPC	Tk	?	R (PC)	Jar/Plth	H	Ox (inc)	None	In/O	N/A	Straw temper?
4	CC	5D	?	6	C	BSch	Tk	O	B (Fl)	?	H	Ox (inc)	W	In/O	N/A	Eroded
4	CC	5D	?	3.4	M	BSch	M	O	R (Th-Fl)	Bo (D)	H	Ox	W	In/O	N/A	
4	CC	5D	?	3.1	C	QS	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	5D	?	3.8	C	QS	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	5D	?	2.5	C	QS	Tn	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	5D	?	4.2	C	QS	M	O	R (Ev)	Jar (LC)	H	Unox	W	In/O	N/A	
4	CC	5D	?	2.8	C	QS	M	O	R (Ev)	Cup (LC)	H	Unox	W	In/O	N/A	
4	CC	5D	?	5	C	QS	M	O	Body	Cup (LC)	H	Unox (inc)	W	In/O	N/A	Mud on ext
4	CC	5D	?	3.1	M	OUT	Tn	C	Body	Jar ?	H	Ox	S-R/Br	O	N/A	Could be SAN or GM ?
4	CC	5d	?	9.2	F	BP	Tk	C	Neck	Jar (NN)	?	Ox	W	In/O	N/A	
4	CC	5d	p.769	4.2	F	BP	M	O	R (V-H (V-Si)	Bo?	?	Ox	S-B-R	In	N/A	Ext. worn
4	CC	5d	?	7.3	F	BP	M	C	R (Fla)	Jar (NN)	WT	Ox	W	In/O	N/A	
4	CC	5D	?	4.9	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox (inc)	W	In/O	N/A	
4	CC	5D	?	6.8	F	BP	M	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	5d	?	6.2	F	BP	Tn	O	R (Ev)/H (V-Si)	Kan	WT/A	Unox	W/B	In/O	N/A	
4	CC	5D	?	7.3	F	BP	M	O	R (Ev)/H (V-Si)	Bo (R)	WA?	Ox (inc)	Pol	In/O	N/A	
4	CC	69, 70	p.1082/1052	8	M	OM	M	?	H (H-Tr)/Body	Jar	H	Ox	W/Sc	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.3	F	BP	M	C	Body	Jar	H	Ox (inc)	Pol	O	N/A	
4	CC	70-72	2003,03,06,11	2.9	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	3.2	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	4.4	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox (inc)	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	3.3	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	S-L	N/A	N/A	
4	CC	70-72	2003,03,06,11	2.7	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox (inc)	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	6.3	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	5.5	F	BP	?	?	H (H-Si) ?	Bo (RH)	H	Unox (inc)	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	5.1	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	Pol	O	N/A	Large smudged base
4	CC	70-72	2003,03,06,11	4.8	F	BP	Tn	C	Body	Jar	WA	Ox	Pol	O	Pai	Dark MP stripes
4	CC	70-72	2003,03,06,11	2.7	F	BP	M	C	Body	Jar	H	Ox (inc)	Pol	O	Pai	Trace of MP hor line
4	CC	70-72	2003,03,06,11	3.4	F	BP	M	C?	Body	Jar	WA?	Ox	Pol	O	Pai	1 MP hor line
4	CC	70-72	2003,03,06,11	4.4	F	BP	Tn	C	Body	Jar	WA?	Ox	Pol	O	Pai	Black MP design
4	CC	70-72	2003,03,06,11	4.1	F	BP	M	C	Body	Jar	WT/A	Ox	Pol	O	Pai	R/Br thus hor MP stripe
4	CC	70-72	2003,03,06,11	3.9	F	BP	Tn	C	Body	Jar	H	Ox	Pol	O	Pai	MP stripes
4	CC	70-72	2003,03,06,11	2.7	F	BP	Tn	C	Body	Jar	H	Unox (inc)	Pol	O	Pai	2 thick MP dark lines
4	CC	70-72	2003,03,06,11	3.1	F	BP	M	C	Body	Jar	WA?	Ox (inc)	Pol	O	Pai	R/br MP stripe
4	CC	70-72	2003,03,06,11	4.2	F	BP	M	C	Body	Jar	H	Ox	Pol	O	Pai	R/br MP stripe
4	CC	70-72	2003,03,06,11	6	F	BP	Tn	C	Body	Jar	H	Ox	Pol	O	Pai	MP design
4	CC	70-72	2003,03,06,11	3.2	F	BP	M	C	Body	Jar	H	Unox (inc)	Pol	O	Pai	3 inc lines on ext
4	CC	70-72	2003,03,06,11	6.2	F	BP	M	C?	Body	Jar	H	Ox (inc)	Pol	O	Inc	2 even inc lines on upper shoulder
4	CC	70-72	2003,03,06,11	7.3	C	BSch	?	C?	H (H-Tr)	Jar	H	Ox	W	O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	M	O	R (Fla)	Jar (LC)	WA?	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.5	F	BP	M	O	R (Fla)	Jar (LC)	H	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.1	F	BP	M	O	R (Fla)	Jar (LC)	H	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.7	F	BP	N/A	C	H (V-R)	Jug	H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	4.8	F	BP	M	O?	H (V-Rect)	Kan/Jar	H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	3.8	F	BP	Tn	C	Body	Jar	WT/A	Unox (inc)	S-D	O	Pai	Dark MP
4	CC	70-72	2003,03,06,11	7.9	F	BP	M	C	Should	Jar (NN)	WT/A	Unox (inc)	S-D	O	N/A	S, usually L has turned dark due to firing
4	CC	70-72	2003,03,06,11	9.5	F	BP	M	C?	B (Fl)	Jar	H	Ox (inc)	S-L	O	N/A	
4	CC	70-72	2003,03,06,11	5.7	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	S-L	O	N/A	

APPENDIX 2
LEFTKANDI FEATURE SHERDS

4	CC	70-72	2003.03.06.11	6	F	BP	M	C	B (Fl)	Jar ?		H	Ox	S-L	O	N/A	
4	CC	70-72	2003.03.06.11	7.3	F	BP	M	C	B (Fl)	Jar		H	Ox (inc)	S-L	O	N/A	
4	CC	70-72	2003.03.06.11	4.9	F	BP	M	C	B (Fl)	Jar		H	Ox	S-L	O	N/A	
4	CC	70-72	2003.03.06.11	12.5	F	BP	M	C	B (Fl)	Jar		WA	Ox	S-L	O	N/A	
4	CC	70-72	2003.03.06.11	6.1	F	BP	M	C	Body	Jar (NN)		H	Ox	S-L	O	Pa	MP horizontal stripes
4	CC	70-72	2003.03.06.11	4.3	F	BP	M	C	Body	Jar (NN)		H	Ox	S-L	O	Pa	MP dark painted design
4	CC	70-72	2003.03.06.11	5.2	F	BP	M	C	Body	Jar		H	Ox (inc)	S-L	O	Pla	3 slight raised plastic ribs
4	CC	70-72	2003.03.06.11	4.5	F	BP	M	C	Body	Jar ?		H	Ox (inc)	S-L	O	Inc	Even inc lines
4	CC	70-72	2003.03.06.11	5.4	F	BP	M	?	H (H-Ov)	Jar		H	Ox	S-L	N/A	N/A	Or basin?
4	CC	70-72	2003.03.06.11	5.1	F	BP	M	?	H (H-Tr)	Jar		H	Ox	S-L	N/A	N/A	Or basin?
4	CC	70-72	2003.03.06.11	8.3	F	BP	M	C?	H (H-Tr)	Jar		H	Ox	S-L	N/A	N/A	Semi push through handle
4	CC	70-72	2003.03.06.11	8.8	F	BP	M	C	H (H-Tr)	Jar		H	Ox (inc)	S-L	N/A	N/A	Light slip turned darker by firing
4	CC	70-72	2003.03.06.11	7.5	F	BP	Tn	C	H (V-R)	Jar/Jug		WA	Ox	S-L	O	N/A	
4	CC	70-72	2003.03.06.11	10.1	F	BP	M	C	H (V-Rect)/Body	Jar/Jug		H	Unox (inc)	S-L	O	N/A	Light slip turned darker by firing
4	CC	70-72	2003.03.06.11	3.8	F	BP	M	C	Neck	Jar (NN)		H	Ox	S-L	O	Inc	Jug? Uneven inc. lines around neck
4	CC	70-72	2003.03.06.11	7.2	F	BP	M	O	R (Fla)	Jar (LC)		WA	Ox	S-L	In/O	N/A	
4	CC	70-72	2003.03.06.11	3.5	F	BP	Tn	O	H (V-St)	Bo (R)		H	Unox (inc)	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	4.1	F	BP	M	O	H (V-St)	Ken		H	Unox (inc)	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	5.3	F	BP	M	O	H (V-St)	Ken		H	Unox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	6.9	F	BP	Tk	O	H (V-St)	Ken		H	Ox	W	N/A	N/A	
4	CC	70-72	2003.03.06.11	4.7	F	BP	Tk	O	H (V-St)	Bo (R)		H	Ox	W	N/A	N/A	
4	CC	70-72	2003.03.06.11	6.3	F	BP	Tk	O	H (V-St)	Ken		H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	4.2	F	BP	M	O	H (V-St)	Bo (R)		H	Unox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	6.4	F	BP	M	O	H (V-St)	Ken		H	Unox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	4.5	F	BP	Tn	?	H (V-St)	Ken ?		H	Unox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	3.5	F	BP	M	O	H (V-St)	Bo (R)		H	Ox (inc)	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	4.1	F	BP	M	O	H (V-St)	Ken		H	Ox	W	N/A	N/A	
4	CC	70-72	2003.03.06.11	4.9	F	BP	M	O	H (V-St)	Ken		H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	3.5	F	BP	M	O	H (V-St)	Bo (R)		H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003.03.06.11	7.6	F	BP	M	C	B (FC)	Jar		H	Ox (inc)	W	O	N/A	Flanged base
4	CC	70-72	2003.03.06.11	4.3	F	BP	M	C	Body	Jar		H	Ox	W	O	Pa	Dark MP line and r/r diagonal line
4	CC	70-72	2003.03.06.11	3.5	F	BP	Tn	C	Body	Jar		H	Ox (inc)	W	In/O	Pa	2 r/r hor MP lines
4	CC	70-72	2003.03.06.11	4.9	F	BP	M	C	Body	Jar		H	Ox (inc)	W	O	Pa	R/r MP stripe
4	CC	70-72	2003.03.06.11	4.2	F	BP	M	C	Body	Jar		WA?	Ox	W	O	Inc	Inc ribbing (through WA)?
4	CC	70-72	2003.03.06.11	8.7	F	BP	M	?	H (H-Tr)	Jar		H	Ox	W	N/A	N/A	Or basin?
4	CC	70-72	2003.03.06.11	5.3	F	BP	?	C?	H (H-Tr)	Jar ?		H	Unox (inc)	W	N/A	N/A	
4	CC	70-72	2003.03.06.11	9.2	F	BP	N/A	C	H (H-Tr)	Jar		H	Ox (inc)	W	N/A	N/A	
4	CC	70-72	2003.03.06.11	6.5	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	2 fine uneven lines inc around shoulder
4	CC	70-72	2003.03.06.11	5.4	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Unox	Pol	In/O	Inc	inc line around shoulder
4	CC	70-72	2003.03.06.11	6.5	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 inc. lines on shoulder
4	CC	70-72	2003.03.06.11	3.2	F	BP	M	O	H (V-St)/Body	Bo (R)		WA?	Unox (inc)	Pol	In/O	Inc	2 inc lines on shoulder
4	CC	70-72	2003.03.06.11	6.7	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	Inc	
4	CC	70-72	2003.03.06.11	6.4	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	5.9	F	BP	M	O	H (V-St)/Body	Bo (R)		WA?	Unox	Pol	In/O	Inc	2 thin deep uneven inc lines
4	CC	70-72	2003.03.06.11	7.2	F	BP	M	O	H (V-St)/Body	Bo (R)		WA?	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	6.6	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	4.3	F	BP	M	O	H (V-St)/Body	Bo (R)?		H	Ox (inc)	S-L	In/O	N/A	
4	CC	70-72	2003.03.06.11	4.1	F	BP	Tn	O	H (V-St)/Body	Bo (Car)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	4.3	F	BP	Tn	O	H (V-St)/Body	Bo (Car)		WT/A	Unox	Pol	In/O	Inc	2 fine inc lines on shoulder
4	CC	70-72	2003.03.06.11	4.9	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Ox	W	In/O	N/A	Eroded
4	CC	70-72	2003.03.06.11	5.3	F	BP	M	O	H (V-St)/Body	Ken		H	Ox	S-L	O	N/A	
4	CC	70-72	2003.03.06.11	5.2	F	BP	M	O	H (V-St)/Body	Bo (R)		?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	5.7	F	BP	M	O	H (V-St)/Body	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	7.2	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Ox	Pol	In/O	Inc	1 inc line on shoulder
4	CC	70-72	2003.03.06.11	5.5	F	BP	Tn	O	H (V-St)/Body	Ken (Car)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	4.2	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	5.3	F	BP	Tn	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	6	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	6.5	F	BP	M	O	R (PC)	Bo (Sh)		WT/A	Ox	Pol	In/O	N/A	
4	CC	70-72	2003.03.06.11	13.1	C	BSch	Tk	O?	R (Th-Fl)	Pilhos		H	Ox (inc)	W	O	N/A	Some organic temper ?
4	CC	70-72	2003.03.06.11	10.1	C	DMS	Tk	O	B (Fl)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003.03.06.11	7.1	C	OS	M	O	B (Fl)	Jar (LC)		H	Unox (inc)	W	In/O	N/A	

LEFKANDI FEATURE SHERDS

4	CC	70-72	2003,03,06,11	3.7	C	QS	M	O	Knob/Body	Jar (LC)		H	Ox (inc)	W	In/O	Pla	Plastic knob
4	CC	70-72	2003,03,06,11	4.2	C	QS	M	O	R (PC)	?		H	Ox (inc)	S/B-R/Bx	In/O	N/A	Mottled surface
4	CC	70-72	2003,03,06,11	5	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.8	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.7	C	QS	M	O	R (Ev)	Cup (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.5	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.7	C	QS	M	O	R (Ev)	Cup (LC)		H	Unox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	4	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.2	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.9	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.6	F	BP	M	O	B (Fl)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.8	F	BP	M	O	B (Fl)	Bo (R)		WT	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.8	F	BP	M	O	Body	Bo (R)		WT	Unox	Pol	In/O	Inc	3 even inc lines
4	CC	70-72	2003,03,06,11	5.8	F	BP	Tn	O	Body	Bo (Car)		WT/A	Unox	Pol	In/O	Inc	3 fine lines inc on shoulder
4	CC	70-72	2003,03,06,11	7.1	F	BP	M	O	Body	Bo (R)		WT	Unox	Pol	In/O	Inc	3 even inc lines
4	CC	70-72	2003,03,06,11	5.4	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 even inc lines
4	CC	70-72	2003,03,06,11	5.9	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 inc. lines on shoulder
4	CC	70-72	2003,03,06,11	5.9	F	BP	M	O	Body	Bo (Car)		WA	Unox	Pol	In/O	Inc	3 even inc lines above carination
4	CC	70-72	2003,03,06,11	5.6	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	2 inc lines on shoulder
4	CC	70-72	2003,03,06,11	6.2	F	BP	M	O	Body	Bo (R)		WT	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
4	CC	70-72	2003,03,06,11	3.7	F	BP	M	O	Body	Bo ?		WT/A	Ox	Pol	In/O	Inc	2 inc lines
4	CC	70-72	2003,03,06,11	5.6	F	BP	Tn	O	Body	Bo (R)		WT/A	Ox	Pol	In/O	Inc	2 fine inc lines on shoulder
4	CC	70-72	2003,03,06,11	5.4	F	BP	Tn	O	Body	Bo (Car)			Ox	Pol	In/O	Inc	3 very even inc lines on shoulder and carinated by shaving lower half of vessel
4	CC	70-72	2003,03,06,11	5.5	F	BP	M	O	Body	Bo (Car)		H	Unox (inc)	S-L	O	N/A	
4	CC	70-72	2003,03,06,11	4.3	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		H	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.9	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA?	Unox (inc)	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.3	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.4	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		?	Unox	?	?	N/A	Eroded
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.5	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.3	F	BP	M	O	R (Ev)/H (V-St)	Kan		WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		H	Unox	?	?	N/A	Eroded
4	CC	70-72	2003,03,06,11	4.1	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.3	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.3	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.1	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		?	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.7	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.2	F	BP	Tn	O	R (Ev-FI)	Bo (R)		?	Unox	?	?	N/A	Eroded
4	CC	70-72	2003,03,06,11	2.9	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev-FI)	Bo (R)		?	Unox	?	?	N/A	Eroded
4	CC	70-72	2003,03,06,11	3.3	F	BP	M	O	R (Ev-FI)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.7	F	BP	M	O	R (Ev-FI)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.9	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.9	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	?	?	N/A	Eroded
4	CC	70-72	2003,03,06,11	3.2	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.9	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.2	F	BP	Tn	O	R (Ev-FI)	Bo (R)		?	Unox	?	?	N/A	Eroded
4	CC	70-72	2003,03,06,11	2.9	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.2	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.3	F	BP	Tn	O	R (Ev-FI)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.7	F	BP	M	C7	R (Fla)	Jar (NN)		H	Ox	S-L	In/O	N/A	
4	CC	70-72	2003,03,06,11	5	F	BP	M	C	R (Fla)	Jar (NN)		WA	Ox	W	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.8	P	BP	M	O	R (PC)	Bo ?		H	Ox (inc)	Pol	In/O	N/A	

4	CC	70-72	2003,03,06,11	3.6	F	BP	M	O	R (Ev-R)	Cup		WT/A	Unox	Pol	In/O	N/A	Poss bases ??
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev-R)	Cup ?		WT/A	Unox	Pol	In/O	N/A	Poss bases ??
4	CC	70-72	2003,03,06,11	5.2	F	BP	M	O	R (Ev)	Cup		WA	Ox	Pol	In/O	N/A	Very slightly everted
4	CC	70-72	2003,03,06,11	3.8	F	BP	M	O	R (Ev)	Cup (Car)		WA?	Ox	S-L	O	N/A	Very slightly everted
4	CC	70-72	2003,03,06,11	3.9	F	BP	M	O	R (Ev)	Cup		H	Unox (inc)	W	In/O	N/A	Very slightly everted
4	CC	70-72	2003,03,06,11	4.3	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.2	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		H	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.8	F	BP	Tn	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.4	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.1	F	BP	M	O	R (Ev)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev)	Kan ?		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.9	F	BP	Tn	O	R (Ev)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.8	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.4	F	BP	Tn	O	R (Ev)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.8	F	BP	Tn	O	R (Ev)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.8	F	BP	M	O	Body	Bo (Car)		WA	Ox	Pol	O	Pai	MP vert stripe
4	CC	70-72	2003,03,06,11	5.2	F	BP	Tn	O?	Body	Bo (R)		H	Unox (inc)	Pol	In/O	Pai	R/br MP stripe
4	CC	70-72	2003,03,06,11	5.1	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
4	CC	70-72	2003,03,06,11	3.1	F	BP	M	O	Stem ?	?		WT/A	Unox	Pol	O	Inc	Stemmed bowl with close packed inc lines
4	CC	70-72	2003,03,06,11	2.9	F	BP	Tn	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	2 inc lines almost like ribbing
4	CC	70-72	2003,03,06,11	3	F	BP	Tn	O	R (Ev)/Body	Bo (R)		WT/A	Unox	Pol	In/O	Pla	Inc lines make almost plastic decoration on rim
4	CC	70-72	2003,03,06,11	4.9	F	BP	M	O	Body	Bo (Car)		WT/A	Unox	Pol	In/O	Inc	3 inc lines above carination
4	CC	70-72	2003,03,06,11	3.9	F	BP	Tn	O?	Body	Bo (R) ?		WT/A	Unox	Pol	In/O	Pla	Plastic ribs (basin) ?
4	CC	70-72	2003,03,06,11	5	F	BP	M	O	Body	Bo (Car)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.2	F	BP	M	O	Body	Bo (Car)		H	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.2	F	BP	Tn	O	B (Fl)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	7.1	F	BP	M	O	Stem ?	Bo (Stem)		H	Unox	Pol	In/O	Pla	Goblet with rib right above beginning of stem
4	CC	70-72	2003,03,06,11	7.9	F	BP	M	O	Stem ?	Bo (Stem)		?	Unox	Pol	In/O	N/A	Goblet stem
4	CC	70-72	2003,03,06,11	4.3	F	BP	Tn	O	R (Ev-Th)/H (H-R)	Bo (RH)		WA?	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev-Th)/H (H-R)	Bo (RH)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	7.9	F	BP	Tn	O	R (Ev-Th)/H (H-R)	Bo (RH)		?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.1	F	BP	N/A	O	R (Ev-Th)/H (H-R)	Bo (RH)		H	Ox	Pol	N/A	N/A	
4	CC	70-72	2003,03,06,11	4	F	BP	Tn	O	R (Ev-Th)/H (H-R)	Bo (RH)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5	F	BP	M	O	Body	Bo (W/M)/Basin		WT/A	Unox	Pol	In/O	Pla	Plastic rib above stem/bowl join
4	CC	70-72	2003,03,06,11	4.1	F	BP	M	?	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.4	F	BP	M	?	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.2	F	BP	M	?	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.2	F	BP	M	?	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.8	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.1	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.9	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	5.8	F	BP	M	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	4.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.6	F	BP	M	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.6	F	BP	Tn	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.5	F	BP	Tn	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3	F	BP	Tn	O	R (Ev)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	2.7	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.8	F	BP	M	O	R (Ev)	Bo (R)		WA	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3	F	BP	Tn	O	R (Ev)	Cap		WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	R (Ev-R)	Cap		WT/A	Unox	Pol	In/O	N/A	
4	CC	70-72	2003,03,06,11	6.1	F	BP	M	C?	Body	?		H	Ox	Pol	O	Inc	3 ft inc lines
4	CC	70-72	2003,03,06,11	8.1	F	BP	M	O	Body	Bo (R)		WA	Ox (inc)	W	In/O	Inc	1 uneven inc line on shoulder

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4	CC	70-72	2003,03,06,11	4.8	F	BP	Tn	O	Body	Cup (Car)	W/A	Ox (inc)	B	O	N/A	Inc	Lower half of cup shaved
4	CC	70-72	2003,03,06,11	5.1	F	BP	M	O	Body	?	H	Unox (inc)	W	In/O	N/A	Inc	2 inc lines
4	CC	70-72	2003,03,06,11	2.1	F	BP	Tn	C	Body	?	WA?	Ox (inc)	S-D	O	N/A		Dark, poss burnished ext slip
4	CC	70-72	2003,03,06,11	3.1	F	BP	Tn	O	B (Fl)	?	WA?	Ox	Pol	O	Pa		Trickle of br MP
4	CC	70-72	2003,03,06,11	4.9	F	BP	Tn	O	B (Fl)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A		
4	CC	70-72	2003,03,06,11	3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox (inc)	Pol	In/O	N/A		
4	CC	70-72	2003,03,06,11	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	H	Ox	Pol	In/O	N/A		
4	CC	70-72	2003,03,06,11	2.2	F	BP	Tn	O	R (Ev)	Bo (R)	WA?	Ox	S-L	In/O	N/A		
4	CC	70-72	2003,03,06,11	4.7	F	BP	M	O	R (Ev)	Bo (R)	WA	Ox (inc)	Pol	In/O	N/A		
4	CC	72, 73	p. 826	5.1	F	BP	Tn	O	R (Ev-F)	Bo (W/M)	c. 19	Unox	W/B	In/O	N/A		
4	CC	72/73	p. 830	4.2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	c. 13	Ox	W	In/O	N/A		T-Type rim
4	CC	72/73	p. 824	6.1	F	BP	M	O	R (Ev)	Cup	WA	Unox	W/B	In/O	N/A		Ruling on outside, but not internally, or on lower half of vessel
4	CC	72/73	p. 827	7	F	BP	M	O	R (Pl)	Cup/Kan	c. 13	Ox	W/B	In/O	N/A		Mottled
4	CC	72-73	2012,13,14,15,17	5.4	F	BP	M	?	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	7	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4	F	BP	M	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	N/A	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	7	F	BP	N/A	O	H (H-R)	Bo (RH)	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.9	F	BP	N/A	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.9	F	BP	M	O	Body	Jar ?	H	Ox	Pol	O	Inc		3 fine deep inc lines
4	CC	72-73	2012,13,14,15,17	8.3	M	BPC	Tk	C	H (H-Tr)	Jar	H	Ox	W	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.1	M	BPC	M	?	H (H-Tr)	Jar ?	H	Ox (inc)	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	8.2	F	BP	M	C	H (H-Tr)	Jar	H	Ox	Pol	O	N/A		
4	CC	72-73	2012,13,14,15,17	5.9	F	BP	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	Pol	O	N/A		
4	CC	72-73	2012,13,14,15,17	6.3	M	BSch	Tk	C?	H (H-Tr)/Body	Jar ?	H	Ox (inc)	W	O	N/A		
4	CC	72-73	2012,13,14,15,17	3.6	F	BP	?	?	H (R)	Jug/Cup	H	Ox	W	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	3.2	F	BP	M	?	H (R)	?	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.8	F	BP	M	O	R (Fla)	Jar (LC)	H	Ox	Pol	In/O	N/A		
4	CC	72-73	2012,13,14,15,17	6.2	F	BP	Tk	?	H (V-R)	Jug ?	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	3.6	F	BP	M	?	H (V-Sg)	?	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	8.2	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	S-D	O	N/A		
4	CC	72-73	2012,13,14,15,17	7.3	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	S-D	O	N/A		May be basin
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	M	C	Body	Jar	H	Unox (inc)	S-D	O	N/A		
4	CC	72-73	2012,13,14,15,17	7.4	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	6.6	F	BP	M	C?	H (H-R)	Jar	H	Ox	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	8.5	F	BP	M	C	H (H-R)	Jar ?	H	Ox	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	9.5	F	BP	M	C	H (H-Tr)	Jar	H	Ox	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	7	F	BP	M	C	H (H-Tr)	Jar	H	Ox (inc)	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	8.3	F	BP	M	C	H (H-Tr)	Jar ?	H	Ox	S-L	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	6.4	F	BP	M	C	R (Fla)	Jar (NN)	WA?	Ox (inc)	S-L	O	N/A		
4	CC	72-73	2012,13,14,15,17	6.1	F	BP	M	C	Body	Jar	WA?	Ox (inc)	S-R	O	N/A		
4	CC	72-73	2012,13,14,15,17	5.9	F	BP	M	C	Body	Jar	?	Ox (inc)	S-R/Br	O	N/A		Eroded
4	CC	72-73	2012,13,14,15,17	4.5	C	QS	M	O	H (V-St)	Jar (LC)	H	Unox (inc)	B	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.6	F	BP	M	O	H (V-St)	Kan	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5	F	BP	M	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.5	F	BP	Tk	O	H (V-St)	?	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	3	F	BP	M	O	H (V-St)	Bo (R)	H	Ox	S-L	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	3.1	F	BP	M	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.7	F	BP	Tk	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	6	F	BP	Tk	O	H (V-St)	Bo (R)	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	6.8	F	BP	M	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	7.3	F	BP	Tk	O	H (V-St)	Kan	H	Ox	S-L	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	Tk	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	6.8	F	BP	Tk	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.6	F	BP	M	O	H (V-St)	Kan	H	Unox (inc)	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.7	F	BP	M	O	H (V-St)	?	H	Ox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	Tn	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4.1	F	BP	M	O	H (V-St)	Kan ?	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	4	F	BP	M	O	H (V-St)	Kan ?	H	Unox	Pol	N/A	N/A		
4	CC	72-73	2012,13,14,15,17	5.3	F	BP	Tk	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A		

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4	CC	72-73	2012,13,14,15,17	4.2	F	BP	M	O	H (V-St)	Bo (R)	H	Ox	Pol	N/A	N/A	
4	CC	72-73	2012,13,14,15,17	4.8	F	BP	M	O	H (V-St)	Bo (R)	H	Ox	Pol	N/A	N/A	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	4.3	F	BP	M	C?	Body	Jar	H	Ox (inc)	W	O	Inc	very close together inc lines
4	CC	72-73	2012,13,14,15,17	4.1	F	BP	M	C?	Body	Jar ?	WA	Ox	W	O	Inc	
4	CC	72-73	2012,13,14,15,17	7.2	F	BP	M	C	H (H-Tr)	Jar	H	Ox (inc)	W	O	N/A	Barrel jar ?
4	CC	72-73	2012,13,14,15,17	8.3	F	BP	M	C?	H (H-Tr)	Jar	H	Ox	W	O	N/A	
4	CC	72-73	2012,13,14,15,17	5.4	F	BP	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	S/B-R/Br	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	6.4	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	M	O	H (V-St)/Body	Bo (Car)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	9.1	C	BSch	Tk	?	Body	Pithos	H	Ox (inc)	W	O	Pla	Finger impressed plastic band
4	CC	72-73	2012,13,14,15,17	6.4	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	8	M	BSch	Tk	O	R (Th-Fi)	Bo (D)	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.9	M	BSch	M	O	R (PC)	Bo (D)	H	Ox (inc)	W	In/O	N/A	Almost HM
4	CC	72-73	2012,13,14,15,17	3.9	M	BSch	Tk	O	R (Th-Fi)	Bo (D) ?	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3	M	BSch	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	W/Sc	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.5	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.9	M	BPC	Tk	?	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.2	M	BSch	M	C	Body	Jar	H	Ox (inc)	S/B-R	O	N/A	
4	CC	72-73	2012,13,14,15,17	6.2	F	BP	M	O	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.2	M	OUT	M	O	R (Ev)	Bo (R)	WA?	Ox	S-L	O	N/A	
4	CC	72-73	2012,13,14,15,17	6.6	C	QS	M	O	B (Fl)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Could be GM ?
4	CC	72-73	2012,13,14,15,17	6.1	C	QS	M	O	B (Fl)	Jar (LC)	H	Unox (inc)	B	O	N/A	
4	CC	72-73	2012,13,14,15,17	7.7	C	QS	Tn	O	Knob	Jar (LC)	H	Unox (inc)	W	In/O	Pla	Below rim
4	CC	72-73	2012,13,14,15,17	6.7	C	QS	M	O	Knob	Jar (LC)	H	Ox (inc)	W	In/O	Pla	Below rim
4	CC	72-73	2012,13,14,15,17	4.1	C	QS	M	O	Knob	Jar (LC)	H	Ox (inc)	W	In/O	Pla	Double horn lug
4	CC	72-73	2012,13,14,15,17	7.3	F	BP	M	O	H (V-St)/Body	Bo (R)	WA	Unox (inc)	Pol	In/O	Inc	Thin incised line on shoulder
4	CC	72-73	2012,13,14,15,17	4.2	C	QS	M	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.1	C	QS	M-Tk	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.5	C	QS	M-Tk	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.6	C	QS	Tk	O	R (Fl)	Bo (HM)	H	Unox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.9	C	QS	M	O	R (Ev)	Cup (LC)	H	Unox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	2.9	C	QS	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.4	C	QS	M	O	R (Ev)	Cup (LC)	H	Unox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.1	C	QS	M	O	R (Ev-Th)	Jar (LC)	H	Ox (inc)	W/Sc	In/O	N/A	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	6.1	F	BP	M	O	Body	Bo (R)	WT/A	Ox	Pol	O	Inc	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	Tn	O	Body	Bo (R)/Kan	WA	Ox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	3.9	F	BP	Tn	O	Body	Cup ?	WA?	Ox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	4.6	F	BP	Tn	O	Body	Cup (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72-73	2012,13,14,15,17	7.6	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72-73	2012,13,14,15,17	7.1	F	BP	M	O	H (V-St)/Body	Bo (R)	WT	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.9	F	BP	Tn	O	Body	Bo (R)	WA?	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72-73	2012,13,14,15,17	4.6	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72-73	2012,13,14,15,17	4.7	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 incised lines on shoulder
4	CC	72-73	2012,13,14,15,17	6.2	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	2 incised lines visible on shoulder
4	CC	72-73	2012,13,14,15,17	4.6	F	BP	Tn	O	Body	Bo (Car)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.4	F	BP	Tn	O	Body	Bo (R)	WT/A	Unox (inc)	Pol	In/O	Inc	
4	CC	72-73	2012,13,14,15,17	7.9	F	BP	M	O	Body	Bo (Car)	WT/A	Unox	Pol	O	Inc	3 incised lines on shoulder
4	CC	72-73	2012,13,14,15,17	4.1	F	BP	M	O	B (Fl)	Bo (R)	WT/A	Ox (inc)	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	7.6	F	BP	M	O	B (Fl)	Bo (R)	H	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.4	F	BP	M	O	B (Fl)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	7	F	BP	M	O	B (Fl)	Bo (R-Car)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.2	F	BP	Tn	O	B (Fl)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.2	F	BP	Tn	O	R (Fl)	Cup	H	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.2	F	BP	M	O	R (Ev)	Bo (R)	WA	Ox	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5	F	BP	M	O	R (Ev)	Bo (R)	WA	Ox	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3	F	BP	Tn	O	R (Ev)	Bo (RH)	WA?	Unox (inc)	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	Tn	O	R (Ev)	Cup ?	H	Unox	Pol	In/O	N/A	Over fired ?
4	CC	72-73	2012,13,14,15,17	4	F	BP	M	O	R (Ev)	Bo (R)	WA	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	7	F	BP	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.3	F	BP	Tn	O	R (Ev)	Cup	WT/A	Unox	Pol	In/O	N/A	

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4	CC	72-73	2012,13,14,15,17	7.5	F	BP	M	O	R (Ev)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	2.6	F	BP	Tn	O	R (Ev)	Cap		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.7	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.4	F	BP	M	O	R (Ev-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.2	F	BP	Tn	O	R (Ev-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	R (Ev-F)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.4	F	BP	M	O	R (Ev-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.9	F	BP	Tn	O	R (Ev-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.3	F	BP	M	O	R (Ev-F)	Bo (R)		WA	Ox	Pol	In/O	N/A	Polish on ox looks like red slip
4	CC	72-73	2012,13,14,15,17	3.5	F	BP	Tn	O	R (Th-F)	Bo/Cup		?	Unox	?	?	N/A	Eroded
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	R (Ev-F)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.9	F	BP	Tn	O	R (Fla)	?		H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.5	F	BP	M	?	R (Fla)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.3	F	BP	M	?	R (Fla)	?		WA	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.3	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.8	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Unox (inc)	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.9	F	BP	M	O	H (V-St)/Body	Bo (R)		WA?	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.7	F	BP	M	O?	B (Fl)	Bo (R)		WT	Unox	Pol	In/O	N/A	Over fired with central spiral
4	CC	72-73	2012,13,14,15,17	8.4	F	BP	M	O?	B (Fl)	Bo (R)		WT/A	Ox	Pol	O	N/A	
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	B (Fl)	Bo (R)		WT/A	Ox (inc)	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.3	F	BP	M	OO	B (Fl)	Bo (R)		WT/A	Ox (inc)	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5	F	BP	Tn	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 inc lines
4	CC	72-73	2012,13,14,15,17	4.3	F	BP	Tn	O	Body	Bo (R)		WT/A	Unox (inc)	Pol	In/O	Inc	3 inc lines
4	CC	72-73	2012,13,14,15,17	8.1	F	BP	M	O	Body	Bo (Car)		WA?	Unox	Pol	In/O	Inc	3 inc lines above carination
4	CC	72-73	2012,13,14,15,17	4.8	F	BP	M	O	Body	Bo (R)		WA	Unox	Pol	In/O	Inc	3 inc lines on curve and 2 more above shoulder
4	CC	72-73	2012,13,14,15,17	6	F	BP	M	O	Body	Bo (R)		H	Ox (inc)	Pol	In/O	Inc	2 sets of 3 fine inc lines
4	CC	72-73	2012,13,14,15,17	7.8	F	BP	M	O	Body	Bo (R)		WA?	Ox (inc)	Pol	In/O	Inc	fine ragged lines incised along much of body
4	CC	72-73	2012,13,14,15,17	4.8	F	BP	M	O	Body	Bo (R)		WA?	Ox (inc)	Pol	In/O	Inc	4 very clear inc lines on shoul
4	CC	72-73	2012,13,14,15,17	5.8	F	BP	M	O	Body	Bo (R)		H	Ox (inc)	Pol	In/O	Inc	3 inc lines on shoulder
4	CC	72-73	2012,13,14,15,17	3.9	F	BP	M	O	Body	Bo (Car)		WT/A	Unox (inc)	Pol	In/O	Inc	2 inc lines above carination
4	CC	72-73	2012,13,14,15,17	4.7	F	BP	M	O	R (Th-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.1	F	BP	Tn	O	R (Th-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.3	F	BP	Tn	O	R (Th-F)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	2.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.7	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	2.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4	F	BP	M	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.2	F	BP	M	O	R (PC)	Bo (HM)		H	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.4	F	BP	M	O	R (Fla)	Bo (R)		WA	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.3	F	BP	Tn	O	R (Fla)	Bo (R)		H	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.9	F	BP	M	O	R (Ev)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	5.1	F	BP	M	O	R (Ev)	Bo (D)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.3	F	BP	Tn	O	R (Ev)	Cap		WA?	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	7	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.3	F	BP	Tn	O	R (Ev)	Cap?		WA	Ox	Pol	In/O	N/A	3 incised lines on shoulder
4	CC	72-73	2012,13,14,15,17	5.8	F	BP	M	O	R (Ev)	Bo (R)		WT/A	Ox	Pol	In/O	Inc	
4	CC	72-73	2012,13,14,15,17	4.3	F	BP	M	O	R (Ev)	Cap (Glob)		WA	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.6	F	BP	M	C	R (Fla)	Jar (NN)		WA?	Ox	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	7.1	F	BP	M	C	R (Fla)	Jar (NN)		WA?	Ox	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.3	F	BP	M	C	R (Fla)	Jar (NN)		WA?	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.4	F	BP	M	C	R (Fla)	Jar (NN)		WT/A	Ox (inc)	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	3.7	F	BP	M	C	R (Fla)	Jar (NN)		WA?	Ox	W	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.7	F	BP	M	O	R (Ev)/H (V-St)	Bo (RH)		?	Ox	?	?	N/A	Eroded
4	CC	72-73	2012,13,14,15,17	3.9	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA?	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.8	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA?	Ox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.9	F	BP	M	O	R (Ev)/H (V-St)	Kan		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.7	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	6.8	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)		H	Unox	Pol	In/O	Inc	Fine incised lines on int of vessel
4	CC	72-73	2012,13,14,15,17	9.5	F	BP	M	O	R (Ev)/H (V-St)	Bo (R)		WA?	Ox (inc)	Pol	In/O	N/A	

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4	CC	72-73	2012,13,14,15,17	5.4	F	BP	M	O	R (Ev/H (V-St)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.8	F	BP	Tn	O	R (Ev/H (V-St)	Kan		H	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	8.5	F	BP	M	O	R (Ev/H (V-St)	Bo (R)		WA	Unox	Pol	In/O	N/A	
4	CC	72-73	2012,13,14,15,17	4.2	F	BP	M	C	R (Fla)	Jar (NN)		WA?	Ox	W	In/O	N/A	Red/bn. paint design
4	CC	73,74a	p. 698	8.5	F	BP	M	C	Body	Jar		H	Ox (inc)	S-Wh	O	Pai	Red paint cross-hatching
4	CC	73/72	p. 831	2.6	F	BP	M	C	Body	Jar		?	Ox (inc)	S-Wh	O	Pai	Light-on dark pattern painted
4	CC	74/56a	p. 450	7.2	F	BP	M	O	Neck	Tank III		H	Unox	S-D	O	Pai	Red firing core, w/ very fine par. lines incised in nearly dry clay
4	CC	74/73	p. 803	8.6	F	BP	M	O	R (Ev/Body	Bo (R)		WT	Unox (inc)	W/B	In/O	Inc	
4	CC	74a	p. 696	7.5	F	BP	M	O	R (Ev/H(h)	Bo (Hem)		H	Ox	W/B	In/O	N/A	
4	CC	74a	p. 695	13.5	F	BP	Tk	O	R (Th-F)	Bo (Hem)	35	H	Ox	W	In/O	N/A	Probably H(H) just below rim
4	CC	74a	p. 692	8.5	F	BP	M	O	Body	Bo (R)		H	Unox (inc)	W/B	In/O	Inc	Incomplete inox (red spots and core)/ Lines incised when leather hard around shoulder
4	CC	74a	p. 694	4.7	F	BP	N/A	?	H (V-St)	Bo (Ev)		?	Ox (inc)	W/B	N/A	N/A	Added strap stump to handle front
4	CC	74a	p. 699	5.7	F	BP	M	C	Body	Jar		H	Ox	S-Wh	O	Pai	Red/dark paint decoration
4	CC	74a	p. 697	9	F	BP	M	C7	B (Convex)	Jar		WT	Ox (inc)	W/B	In/O	N/A	Maybe slipped, but numished effect due to wiping?
4	CC	74a	p. 698	6.5	F	BP	M	?	Body	Jar		H	Unox	W/B	O	Inc	Groupings of par incised lines (clay leather hard)
5	CC	5	?	5.1	F	BP	Tn	C	Body	Jar		H	Ox	W	O	Pai	1 MP stripe
5	CC	5	?	3.5	F	BP	Tn	C	Body	Jar		H	Ox	Pol	O	Pai	1 MP stripe
5	CC	5	?	2.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
5	CC	5	?	3.1	F	BP	Tn	O	R (Ev-F)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	5	?	3.6	F	BP	Tn	O	R (Ev-F)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	5	?	4.3	F	BP	M	O	Body	Bo (R)		H	Unox	Pol	In/O	Inc	4 inc lines on shoulder
5	CC	5	?	7.5	F	BP	Tn	C7	H (H-Ty/Body	Jar?		H	Ox	Pol	O	N/A	Very fine clay and walls
5	CC	5	?	6.2	C	OUT	Tk	?	R?	Jar		H	Ox (inc)	W	O	N/A	V. micaceous coarse ware
5	CC	5	?	6.9	C	QS	M-Tk	C7	B (FC)	Jar?		H	Ox (inc)	W	O	N/A	
5	CC	67	Wall EE	4.3	M	BSch	M	O	Body	Cup (Ped)?		H	Ox	W	In/O	Inc	Incised holes in pose pedestalled cup
5	CC	67	Wall EE	4.7	F	BP	M	C	Neck	Jar (NN)		WA	Ox	S-L	O	N/A	
5	CC	67	Wall EE	3.4	F	BP	Tn	O	R (Ev-F)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	67	Wall EE	4.5	F	BP	Tn	O	R (Ev-F)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	Wall EE	3.1	F	BP	Tn	O	R (Ev-F)	Bo (R)		?	Unox	?	?	N/A	Eroded
5	CC	67	Wall EE	8.2	F	BP	M	O	R (Th-F)	Bo (D)		H	Ox	W	In/O	N/A	Basin?
5	CC	67	Wall EE	5.6	F	BP	M	O	B (Ring)	Bo (R)?		WT/A	Unox	Pol	In/O	N/A	Strange ring base (pose common in later Mycena)
5	CC	67	Wall EE	6.1	F	BP	M	?	B (Ped)	?		WA	Ox	W	In/O	N/A	Flaring ped or R (Fla)
5	CC	67	1574	6	F	BP	N/A	C7	H (H-Ty)	Jar		H	Ox	S-L	N/A	N/A	
5	CC	67	1574	8.9	F	BP	N/A	C7	H (H-Ty)	Jar		H	Ox	S-L	N/A	N/A	
5	CC	67	1574	7.7	F	BP	M	C	H (H-Ty/Body	Jar?		H	Ox (inc)	W	O	N/A	
5	CC	67	1574	6.1	F	BP	Tn	C7	H (H-Ty/Body	Jar		H	Ox (inc)	W	O	N/A	
5	CC	67	1574	7.7	F	BP	M	C	H (H-Ty/Body	Jar/Bo (WM)		H	Ox (inc)	Pol	O	N/A	
5	CC	67	1574	6.2	F	BP	M	C	H (H-Ty/Body	Jar		WA	Ox (inc)	Pol	O	N/A	
5	CC	67	1574	5.8	F	BP	M	C	H (H-Ty/Body	Jar		H	Ox	W	O	N/A	
5	CC	67	1574														Small carinated bowl with round horizontally opening handle above
5	CC	67	1574	3.4	F	BP	Tn	O	H (R/Body	Bo (Cur)		WT/A	Unox	Pol	In/O	N/A	carination
5	CC	67	1574	3.1	F	BP	Tn	O	H (V-Rect)	Cup?		H	Unox	Pol	N/A	N/A	
5	CC	67	1574	3.5	F	BP	M	?	H (V-Rect)	?		H	Ox	Pol	N/A	N/A	
5	CC	67	Wall EE	4.2	F	BP	M	?	H (V-St)	Kan?		H	Unox	Pol	In/O	N/A	
5	CC	67	Wall EE	4.5	F	BP	M	O	H (V-St)	Bo (R)		H	Unox (inc)	B	N/A	N/A	
5	CC	67	1574	5.9	F	BP	M	C	Body	Jar		WA	Ox (inc)	S-D	O	N/A	MP vert stripe
5	CC	67	1574	7.5	F	BP	M	C	Body	Jar		WA	Ox	S-L	O	Pai	MP stripe
5	CC	67	1574	3.4	F	BP	M	C	Body	Jar		WA	Ox	Pol	O	Pai	MP cross hatching
5	CC	67	1574	4.5	F	BP	Tn	C7	Body	Jar?		WA?	Ox	Pol	O	Pai	2 MP per stripes
5	CC	67	1574	3.9	F	BP	Tn	C7	Body	Jar?		H	Ox (inc)	S-L	O	Pai	2 MP per stripes
5	CC	67	1574	4	F	BP	Tn	C7	Body	Jar?		H	Unox (inc)	S-L	O	Pai	2 MP per stripes
5	CC	67	1574	4.1	F	BP	M	C7	Body	Jar		H	Unox (inc)	S-L	O	Pai	3 per MP lines
5	CC	67	1574	3.2	F	BP	Tn	C	Body	Jar?		WA?	Unox (inc)	Pol	O	Pai	1 MP line
5	CC	67	1574	2.6	F	BP	Tn	C	Body	Jar?		H	Ox	Pol	O	Pai	1 MP line
5	CC	67	1574	3.6	F	BP	Tn	C	Body	Jar?		WA	Ox (inc)	Pol	O	Pai	3 per MP lines
5	CC	67	1574	5.8	F	BP	M	C	Body	Jar?		H	Ox (inc)	S-L	O	Pai	Unsmoothed joint between neck and body with 1 MP stripe
5	CC	67	1574	4.9	F	BP	M	C	Should	Jar (NN)		WA	Ox	S-L	O	Pai	MP line around base of neck and below
5	CC	67	1574	4.8	F	BP	M	C	Should	Jar (NN)		H	Ox	W	O	Pai	MP line around base of neck and below
5	CC	67	1574	5.6	F	BP	M	C	Should	Jar (NN)		WA	Ox (inc)	W	O	Pai	MP line around base of neck and below
5	CC	67	1574	6.4	F	BP	M	C	Neck	Jar (NN)		WA	Ox	S-L	O	Pai	MP line at base of neck and then diagonally down body
5	CC	67	1574	5.8	F	BP	M	C	Neck	Jar (NN)		H	Ox (inc)	S-L	O	Pai	

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5	CC	67	1574	7.7	F	BP	M	C	Neck	Jar (NN)	WA	Ox (inc)	S-L	O	Pai	MP line around base of neck and below 3 inc lines on shoulder 4 inc lines on shoulder
5	CC	67	1574	4.2	F	BP	M	C7	Body	Jar ?	H	Ox	W	O	Inc	
5	CC	67	1574	5.3	F	BP	M	C	Body	Jar ?	H	Ox	W	O	Inc	
5	CC	67	1574	9.1	F	BP	M	C	Should	Jar (NN)	H	Ox	W	O	N/A	
5	CC	67	1574	4.1	F	BP	M	C	B (Fl)	Jar ?	WT/A	Ox	S-L	O	N/A	
5	CC	67	1574	4.8	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	Pol	O	N/A	
5	CC	67	1574	7.6	F	BP	M	C	B (Fl)	Jar	H	Ox	Pol	O	N/A	
5	CC	67	1574	5.1	F	BP	M	C	B (Fl)	Jar ?	?	Ox	?	?	N/A	Eroded
5	CC	67	1574	9.6	F	BP	M	C	B (Fl)	Jar	WT/A	Ox	S-L	O	N/A	S-L could be polish?
5	CC	67	1574	4.1	F	BP	M	C	B (Fl)	Jar	H	Ox	S-L	O	N/A	S-L could be polish?
5	CC	67	1574	4.9	F	BP	M	C	B (Fl)	Jar	H	Ox	S-L	O	N/A	S-L could be polish?
5	CC	67	1574	4	F	BP	M	C	Neck	Jar (NN)	WA	Ox	W	In/O	N/A	
5	CC	67	1574	4.1	F	BP	M	C	Neck	Jar (NN)	WA	Ox (inc)	S-L	O	N/A	
5	CC	67	1574	5.1	F	BP	M	C	Neck	Jar (NN)	WA	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	5.3	F	BP	M	C	R (Fla)	Jar (NN)	H	Unox (inc)	W	In/O	N/A	
5	CC	67	1574	2.9	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox	W	In/O	N/A	
5	CC	67	1574	4.8	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox	W	In/O	N/A	
5	CC	67	1574	5.2	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox (inc)	S-L	O	N/A	Handle coming off neck
5	CC	67	1574	4.3	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox	W	In/O	N/A	
5	CC	67	1574	6.1	F	BP	M	C	Neck	Jar (NN)	WA	Ox	S-L	O	N/A	
5	CC	67	1574	3.8	F	BP	Tn	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	3.6	F	BP	Tn	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	3.9	F	BP	M	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	3.8	F	BP	M	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	3.2	F	BP	M	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	4.3	F	BP	M	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	4.5	F	BP	M	O	H (V-St)	Kan	H	Unox	Pol	N/A	N/A	
5	CC	67	1574	5.8	F	OUT	M	?	H (V-St)	?	H	Ox (inc)	S/B-R/Er	N/A	N/A	
5	CC	67	Wall EE	6	F	BP	M	O	H (V-St)/Body	Bo/Kan	WA	Unox	Pol	In/O	Inc	3 incised lines on shoulder Jar with strap handles
5	CC	67	1574	7.2	F	BP	M	C	H (V-St)/Body	Jar	WT/A	Ox (inc)	Pol	O	N/A	
5	CC	67	1574	4.3	M	GM	M	?	B (Fl)	?	H	Ox	W	In/O	N/A	Curved neck piece, but open
5	CC	67	1574	4.4	F	BP	Tn	O	Body	Jar	H	Ox (inc)	S/B-R	O	Pai	2 MP stripes
5	CC	67	1574	8.1	M	BPC	Tk	O	Body	Jar	H	Ox (inc)	S/B-R/Er	In	N/A	
5	CC	67	Wall EE	5.2	M	BSch	M	O	Neck ?	Jar	H	Ox	S/B-R/Er	In	N/A	
5	CC	67	1574	2.7	M	BSch	Tk	O	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	4.2	F	BP	Tn	O	Body	Bo (Stem)	WT/A	Unox	Pol	In/O	Pla	Ribbed stem
5	CC	67	1574	7	F	BP	M	O	Body	Bo (R)	WT/A	Unox (inc)	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	67	1574	5.4	F	BP	M	O	Body	Bo (R)	WA	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	67	1574	3.3	F	BP	M	O	Body	Bo (Car)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.3	F	BP	M	O	Body	Bo (Car)	WA	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	67	1574	3.6	F	BP	M	O	Body	Bo (Car)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	6.9	F	BP	M	O	Body	Bo (R)	WT/A	Unox (inc)	Pol	In/O	Inc	Does Bo (Car) have strap handle?
5	CC	67	1574	3.3	F	BP	M	O	Body	Bo (Car)	WT/A	Unox	Pol	In/O	Inc	2 inc lines on shoulder
5	CC	67	1574	2.1	F	BP	Tn	O	R (Ev)	Bo (R)	WA	Unox	Pol	In/O	Pla	Plastic ribbing on shoulder (development of incising?)
5	CC	67	1574	6.2	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.2	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	2.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)	?	Unox	?	?	N/A	Eroded
5	CC	67	1574	3.5	F	BP	M	O	R (Ev-Th)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.5	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.6	F	BP	Tn	O	R (Ev-R)	Cap ?	WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.3	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	3.7	F	BP	Tn	O	R (Ev-Th)	Bo (RH)	WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.2	F	BP	M	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.1	F	BP	M	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	Highly carinated profile

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5	CC	67	1574	4.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	4.3	F	BP	Tn	O	R (Ev-Th)	Bo (RH)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.1	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.2	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.1	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.6	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.5	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.4	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WA?	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	4.6	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	8.8	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT	Unox	Pol	In/O	N/A	Eroded
5	CC	67	1574	2.7	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		?	Unox	?	?	N/A	
5	CC	67	1574	7.2	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.7	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.6	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.1	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		H	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.6	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		H	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.5	F	BP	M	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.9	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	6.9	F	BP	M	C	H (V-St)/Body	Jar		H	Ox	S-L	O	N/A	
5	CC	67	1574	6	F	BP	M	C?	H (V-St)/Body	Bo/Jar		H	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.2	F	BP	Tn	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.1	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.8	F	BP	Tn	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.5	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.7	F	BP	Tn	O	H (V-St)/Body	Kan		WA?	Unox	Pol	In/O	N/A	3 inc lines on shoulder
5	CC	67	1574	4.8	F	BP	Tn	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	
5	CC	67	1574	4.1	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.3	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	4	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.2	F	BP	M	O	H (V-St)/Body	Bo (Car)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	6.2	F	BP	M	O	H (V-St)/Body	Bo (Car)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.9	F	BP	Tn	O	H (V-St)/Body	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.9	F	BP	Tn	O	H (V-St)/Body	Kan		?	Ox (inc)	?	?	N/A	Eroded
5	CC	67	1574	4.3	F	BP	M	O	B (Fl)	Bo (R)		WT/A	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	4.3	F	BP	M	O	B (Fl)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.2	F	BP	M	O	B (Fl)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.1	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	O	N/A	
5	CC	67	1574	5.6	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	O	Inc	Very fine inc lines near top of stem
5	CC	67	1574	3.2	F	BP	M	O	Stem	Bo (Stem)		WT	Unox	Pol	O	Pla	Robbing on ext
5	CC	67	1574	3.7	F	BP	M	O	Stem	Bo (Stem)		WT	Unox	Pol	O	Inc	Robbing inc on ext
5	CC	67	1574	6.9	F	BP	M	O	Stem	Bo (Stem)		WT	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	6.3	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	O	N/A	
5	CC	67	1574	6.2	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	O	N/A	Stemmed bowl base with beginning of stem
5	CC	67	1574	9.1	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	In/O	Pla	Ribbed ext
5	CC	67	1574	7.3	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	6.5	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	4.8	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	3.4	F	BP	Tn	O	Body	Kan ?		WT/A	Ox	Pol	In/O	Inc	2 inc lines on shoulder
5	CC	67	1574	5.7	F	BP	M	O?	Body	Bo (R)		WT/A	Ox	Pol	In/O	Inc	Half wheel made
5	CC	67	1574	4.1	F	BP	M	O	Body	Bo (R)		?	Ox (inc)	Pol	In/O	Inc	2 inc lines on shoulder
5	CC	67	1574	5.3	F	BP	M	O	Body	Bo (R)		WT/A	Ox	W	In/O	Inc	3 inc lines on shoulder
5	CC	67	1574	4.5	C	DMS	M	O	R (Fa)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	5.5	M	GM	M	C	Body	Jar		H	Ox	W	O	Pla	2 MP stripes
5	CC	67	1574	4.2	M	GM	M	C	Body	Jar		H	Ox	W	In/O	Pla	MP stripe
5	CC	67	1574	7.9	M	GM	M	C	Neck	Jar (NN)		H	Ox	W	O	Pla	2 thick MP stripes at neck/body join
5	CC	67	1574	6.1	M	GM	M	C	Body	Jar		H	Ox (inc)	S-L	O	Pla	2 MP stripes and cross hatch
5	CC	67	1574	3.9	F	BP	Tn	?	B (Con)	?		WA	Ox	Pol	O	N/A	Fine base, slightly concave
5	CC	67	1574	3.7	F	BP	Tn	O	B (Fl)	Kan ?		WT/A	Ox	Pol	In/O	N/A	
5	CC	67	1574	5.1	F	BP	Tn	?	B (Ped-Fla)	Bo (Stem)		WT/A	Ox	Pol	In/O	N/A	
5	CC	67	1574	3.9	M	OUT	M	C	Body	Jar		H	Ox	S-BI	O	Pla	San tempered? Traces of white pt
5	CC	67	1574	4.9	M	OUT	M	C	Body	Jar ?		H	Ox	S-L	O	N/A	MUT tempered ?

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5	CC	67	1574	3.9	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Ox	?	?	N/A	Eroded
5	CC	67	1574	2.6	F	BP	M	O	R (Ev-Th)	Bo (R)	?	Ox	?	?	N/A	Eroded
5	CC	67	1574	4.1	F	BP	M	O	R (Ev-Th)	Bo (R)	WA	Ox	W	In/O	N/A	
5	CC	67	1574	4.2	F	BP	M	O	R (Ev)	Kan	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	5.2	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	WA?	Unox	Pol	In/O	N/A	
5	CC	67	1574	7.7	F	BP	M	O	R (Ev)/H (V-St)	Kan	WT/A	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	6.5	C	QS	M-Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	5.1	C	QS	M	O	R (Ev-Th)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	4.3	C	QS	M-Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	4.9	C	QS	M	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	3.8	C	QS	M	O	R (Ev-Th)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67	1574	4.4	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	6	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	WT/A	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.8	F	BP	M	O	R (Ev)/H (V-St)	Kan	WA	Unox (inc)	Pol	In/O	N/A	
5	CC	67	1574	4.1	F	BP	Tn	O	R (Ev)/H (V-St)	Kan	H	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.6	F	BP	Tn	O	R (Ev-Th)/H (H-R)	Bo (RH)	WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	5.4	F	BP	M	O	R (Ev-Th)/H (H-R)	Bo (RH)	WA	Unox	Pol	In/O	N/A	
5	CC	67	1574	3.8	F	BP	M	O	R (Ev-Th)/H (H-R)	Bo (RH)	?	Unox	Pol	In/O	N/A	
5	CC	68	495	8.1	C	BSch	M	O	R (PC)	Bo (D)	H	Unox	W/Sc	In/O	N/A	Burned?
5	CC	69	p. 448	11.7	F	BP	M	O	Body	Bo (R)	WT/A	Unox	W/B	In/O	Inc	4 par. incised lines across pt. of widest diameter
5	CC	69	p. 1079	4.3	F	BP	M	O	R (Ev)	Bo (R)	WA?	Unox	W/B	In/O	Inc	
5	CC	69	p. 1081	10.7	F	BP	M	O	R (Ev-F)	Bo (WM)	WA	Ox (inc)	S-W/h	In/O	N/A	
5	CC	69	p. 1085	2	F	BP	Tn	O	R (Ev-F)	Cup	?	Ox	W/B	In/O	Inc	Extremely thin (2 mm) with red paint on int. and ext. of rim
5	CC	69	p. 1082	7.4	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox (inc)	S-W/h	O	N/A	
5	CC	69	p. 1084	6	F	BP	M	?	Body	Jar?	WA	Ox	S-W/h	In/O	Inc	5 to inside rim, red pai line below ext. rim and on int. rim in slashes
5	CC	69	Wad KK	4.8	F	BP	?	O	H (H-R)	Cup (RH)	H	Ox	W	N/A	N/A	
5	CC	69	Wad KK	9.9	F	BP	M	C	H (H-Tr)	Jar (NN)	H	Ox	S-L	O	N/A	
5	CC	69	Wad KK	5.2	F	BP	M	C	H (H-Tr)	Jar	H	Ox	S-L	N/A	N/A	
5	CC	69	Wad KK	11.1	F	BP	Tn	C	B (Fl)	Jar	H	Ox	S-L	O	N/A	
5	CC	69	Wad KK	4.4	F	BP	M	C?	R (Fla)	Jar (NN)	WA	Ox	S-L	O	N/A	
5	CC	69	Wad KK	4.4	F	BP	Tn	O	Body	Bo (R)	H	Unox	Pol	In/O	Inc	Overfired 3 even inc. lines
5	CC	69	Wad KK	4.9	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	Inc line on shoulder
5	CC	69	Wad KK	4.9	F	BP	Tn	O	Body	Bo (R)	WA	Unox	Pol	In/O	N/A	4 uneven inc lines on shoulder
5	CC	69	Wad KK	5.7	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 even inc lines
5	CC	69	Wad KK	5.9	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 even inc lines
5	CC	69	Wad KK	4.7	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	69	Wad KK	6.8	F	BP	Tn	O	R (Ev-R)	Cup?	WT/A	Unox	Pol	In/O	N/A	
5	CC	69	Wad KK	4.1	F	BP	M	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A	
5	CC	69	Wad KK	4.7	F	BP	M	O	H (V-St)/Body	Bo (R)	WA	Unox (inc)	Pol	In/O	N/A	
5	CC	69	p. 1080	4.7	F	BP	M	O	R (Ev-F)/H (H-R)	Bo (WM)	?	Unox	W/B	In/O	N/A	H(H) upwung along rim
5	CC	109	p. 571	7.1	F	BP	Tn	O	R (Ev-F)	Bo (WM)	WT/A	Ox	W/B	In/O	Inc	2 incised lines in semi-wet clay
5	CC	110	p. 577	6	F	BP	M	O	R (PC)	Bo (D)	WA	Ox (inc)	W	In/O	N/A	
5	CC	111	p. 575	2.3	F	OUT	Tn	C	Body	?	H	Ox	S-W/h	O	N/A	
5	CC	5-5A	471.72	3.2	F	BP	N/A	O	H (H-Ov)	Bo (RH)	H	Unox	Pol	N/A	N/A	Eroded
5	CC	5-5A	471.72	4.1	F	BP	N/A	O	H (H-Ov)	Bo (RH)	H	Unox	Pol	N/A	N/A	
5	CC	5-5A	471.72	3.4	F	BP	M	?	B (Fl)	Jar?	H	Ox	Pol	O	N/A	
5	CC	5-5A	471.72	6.5	F	BP	M	C	Neck	Jar (NN)	WT/A	Unox (inc)	W	In/O	N/A	
5	CC	5-5A	471.72	7.5	F	BP	Tn	O	B (Fl)	Bo (R)	WT	Unox	Pol	In/O	N/A	3 inc lines
5	CC	5-5A	471.72	3.2	F	BP	Tn	O	Body	Bo (R)	WA	Unox	Pol	In/O	Inc	2 inc lines above carination
5	CC	5-5A	471.72	3	F	BP	M	O	Body	Bo (R)	WA?	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	5-5A	471.72	3.5	F	BP	Tn	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	Very thin with painted white lines on ext (imports?)
5	CC	5-5A	471.72	2.4	F	BP	Tn	O	Body	Cup?	WT/A	Ox	S-R	In/O	Inc	Very thin with painted white lines on ext (imports?)
5	CC	5-5A	471.72	2.6	F	BP	Tn	O	Body	Cup (Glob)	H	Ox (inc)	S-R/Br	In/O	N/A	
5	CC	5-5A	471.72	4.4	F	BP	M	?	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	5-5A	471.72	2.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
5	CC	5-5A	471.72	2.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
5	CC	5-5A	471.72	3.2	F	BP	M	O	H (V-St)	Bo (R)	H	Unox (inc)	?	?	N/A	Eroded
5	CC	5-5A	471.72	3.7	F	BP	M	O	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A	
5	CC	5-5A	471.72	4.6	F	BP	Tn	O	H (V-St)/Body	Bo (Car)	WT/A	Unox	Pol	In/O	N/A	
5	CC	5-5A	471.72	7.2	C	QS	M	O?	B (Fl)	Jar (LC)	H	Ox (inc)	?	?	N/A	Eroded
5	CC	5a	Floor 5.1	3.1	F	BP	M	C?	Body	Jar	H	Unox (inc)	Pol	O	Inc	1 inc line
5	CC	5a	Floor 5.1	2.1	F	BP	Tn	C	Body	Bo?	H	Unox	S-B-BI	In/O	Inc	Argive Minvan ? 2 inc lines

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S	CC	5a	Floor 5.1	5.2	F	BP	Tn	O	B (Fl)	Bo ?	H	Unox	S-D	O	N/A	
5	CC	5a	Floor 5.1	3.8	F	BP	M	O	Body	Bo (R)	WA?	Unox (inc)	S-D	In/O	Inc	2 roughly incised lines
5	CC	5a	Floor 5.1	5.1	F	BP	M	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	5a	Floor 5.1	3.3	F	BP	Tn	O	Body	Bo (Car)	WT/A	Unox	Pol	In/O	Inc	3 inc lines above carination
5	CC	5a	Floor 5.1	4.1	F	BP	Tn	O	Body	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines
5	CC	5a	Floor 5.1	3.2	F	BP	Tn	O	Body	Bo (R)	WT	Unox	Pol	O	Inc	3 inc lines
5	CC	5a	Floor 5.1	2.6	F	BP	Tn	O	R (Ev)	Cup	H	Unox	Pol	In/O	N/A	Slightly intumed and thin everted rim
5	CC	5a	Floor 5.1	3.3	F	BP	Tn	O	R (Ev)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
5	CC	5a	Floor 5.1	3.4	F	BP	Tn	O	R (Ev)	Cup	WA	Unox	Pol	In/O	N/A	
5	CC	5a	Floor 5.1	3	F	BP	M	O	R (Ev)	Bo ?	WA	Ox (inc)	S-L	In/O	N/A	
5	CC	5a	Floor 5.1	3.2	F	BP	Tn	O	R (Ev)	Bo (R)	WA?	Ox	W	In/O	N/A	
5	CC	5a	Floor 5.1	3.5	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	R (Fla) ??
5	CC	5a	Floor 5.1	5.1	F	BP	M	?	B (Ped)	?	WA?	Ox (inc)	S-L	In/O	N/A	
5	CC	5a	Floor 5.1	7.2	F	BP	M	C7	H (H-Tr)	Jar	H	Ox	S-L	N/A	N/A	
5	CC	5a	Floor 5.1	11.2	F	BP	M	C7	H (H-Tr)	Jar	H	Ox	W	N/A	N/A	
5	CC	5a	Floor 5.1	3.8	F	BP	M	?	H (V-St)	Bo (R)	H	Unox	Pol	N/A	N/A	
5	CC	5a	Floor 5.1	3.2	F	BP	M	O	H (V-St)	Bo (R)	H	Ox	Pol	N/A	N/A	
5	CC	5a	Floor 5.1	3.5	F	BP	Tn	O	R (Ev)H (V-St)	Ken	H	Unox	Pol	In/O	N/A	
5	CC	67-68	1572, Pit 17	4.7	F	BP	Tn	C7	Body	Jar	WA?	Ox	Pol	O	Pai	R/Br diagonal stripes
5	CC	67-68	1572, Pit 17	5.2	F	BP	M	C	Body	Jar	WA?	Ox (inc)	Pol	O	Pai	R/Br MP stripes vertically
5	CC	67-68	1572, Pit 17	5.1	M	C3	M	O	R (Th-F)	Bo (D)	H	Ox (inc)	B	In/O	N/A	
5	CC	67-68	1572, Pit 17	3.3	M	Q3	M	O	R (Th-F)	Bo (D)	H	Unox (inc)	B	In/O	N/A	Shaved lower half with single MP stripe (x-br)
5	CC	67-68	1572, Pit 17	4.4	F	BP	M	?	Body	Bo (R)	WA	Unox (inc)	B	O	Pai	
5	CC	67-68	1572, Pit 17	4.2	C	BSch	?	?	H (V-R)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67-68	1572, Pit 17	7.1	C	BSch	?	?	H (V-R)	Jar/Jug	H	Ox (inc)	W	In/O	N/A	
5	CC	67-68	1572, Pit 17	3.4	C	Q3	?	?	H (V-R)	Jar ?	H	Ox (inc)	W	In/O	N/A	
5	CC	67-68	1572, Pit 17	9.9	M	BSch	M	O	B (Fl)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
5	CC	67-68	1572, Pit 17	6	C	C3	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	B	In/O	N/A	
5	CC	67-68	1572, Pit 17	4.1	C	C3	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Plastic rib on ext of rim
5	CC	67-68	1572, Pit 17	5.1	C	Q3	M	O	R (Ev)	Jar (LC)	H	Unox (inc)	W	In/O	Pla	
5	CC	68-69	1573,76,77,2001	12.1	F	BP	N/A	?	H (H-R)	Jar ?	H	Ox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	4.4	F	BP	Tn	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	5.7	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	4.7	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	2.8	F	BP	M	O	H (H-R)	Bo (RH)	H	Unox	Pol	N/A	N/A	Thick rectangular handle
5	CC	68-69	1573,76,77,2001	6.2	F	BP	Tk	?	H (H-Rect)	?	H	Unox (inc)	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	5	F	BP	M	C	H (H-Tr)	Jar	WA	Unox (inc)	S-L	O	N/A	
5	CC	68-69	1573,76,77,2001	7.1	F	BP	M	C	H (H-Tr)	Jar	WA	Ox	Pol	O	N/A	
5	CC	68-69	1573,76,77,2001	9.2	F	BP	M	?	H (H-Tr)	Jar/Bo (W/M)	H	Ox (inc)	W	N/A	N/A	
5	CC	68-69	1573,76,77,2001	4.8	F	BP	Tk	C7	H (H-Tr)	Jar ?	H	Unox	Pol	N/A	N/A	Thick, almost triangular handle
5	CC	68-69	1573,76,77,2001	5.4	F	BP	M	C	Body	Jar (NN)	H	Ox	S-L	O	Inc	2 inc lines on shoulder of jar ?
5	CC	68-69	1573,76,77,2001	7.6	F	BP	M	C	Body	Jar (NN)	WA?	Ox	S-L	O	Inc	3 inc lines
5	CC	68-69	1573,76,77,2001	8.3	F	BP	M	C	Body	Jar ?	WA	Ox (inc)	W	O	Pla	Raised, ribbed bend
5	CC	68-69	1573,76,77,2001	6.2	F	BP	M	C	Body	Jar	H	Ox (inc)	W	In/O	Inc	2 thin deep uneven inc lines
5	CC	68-69	1573,76,77,2001	1.9	F	BP	M	C	Body	Jar ?	H	Ox	S-L	O	Pai	Traces of paint on white slip
5	CC	68-69	1573,76,77,2001	4.4	M	BSch	N/A	?	H (R)	Jar ?	H	Ox (inc)	W	N/A	N/A	Trace of MP line
5	CC	68-69	1573,76,77,2001	5.6	F	BP	M	C	Body	Jar	WA?	Ox	W	O	Pai	Double thickness where neck and body join ?
5	CC	68-69	1573,76,77,2001	7.4	F	BP	M	C	Neck	Jar (NN)	WT/A	Ox (inc)	S-L	O	N/A	
5	CC	68-69	1573,76,77,2001	2.3	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.6	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox	S-L	O	N/A	
5	CC	68-69	1573,76,77,2001	4.8	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox	S-L	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.2	F	BP	M	C	R (Fla)	Jar (NN)	WT/A	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.4	F	BP	Tn	C	R (Fla)	Jar (NN)	WT/A	Ox	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.7	F	BP	M	C	R (Fla)	Jar (NN)	WT/A	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7	F	BP	M	C	R (Fla)	Jar (NN)	WA	Ox (inc)	Pol	O	N/A	
5	CC	68-69	1573,76,77,2001	6.5	F	BP	M	C	B (Fl)	Jar	H	Unox (inc)	S-L	O	N/A	Wheel riling excellent
5	CC	68-69	1573,76,77,2001	10.9	F	BP	Tn	C	B (Fl)	Jar	WT	Ox	Pol	O	N/A	
5	CC	68-69	1573,76,77,2001	8	F	BP	Tn	C	B (Fl)	Jar	H	Ox	S-L	O	N/A	
5	CC	68-69	1573,76,77,2001	6.9	F	BP	M	C	B (Fl)	Jar	H	Ox (inc)	Pol	O	N/A	
5	CC	68-69	1573,76,77,2001	9.8	F	BP	M	C	B (Fl)	Jar	H	Ox	Pol	O	N/A	
5	CC	68-69	1573,76,77,2001	7.6	F	BP	N/A	?	H (V-R)	?	H	Ox (inc)	W	N/A	N/A	Jar, Jug (bell type handle)
5	CC	68-69	1573,76,77,2001	6.5	F	BP	M	C	H (V-R)Neck	Jar/Jug	H	Ox	W	In/O	N/A	

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5	CC	68-69	1573,76,77,2001	5.1	F	BP	M	?	H (V-Rect)	Jar/Jug	H	Ox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	2.8	M	GM	M	O	R (PC)	Bo (Int)	H	Ox	S/B-R	N/A	N/A	
5	CC	68-69	1573,76,77,2001	5.9	F	BP	Tn	C	Body	Jar ?	WA	Ox (inc)	Pol	O	Pai	2 MP hor parallel stripes
5	CC	68-69	1573,76,77,2001	8.1	F	BP	Tn	O	Body	Bo (R)	WA	Ox	B	O	Inc	3 inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4.1	F	BP	M	C	Body	Jar	H	Ox	Pol	O	Pai	2 thin pld parallel vertical lines
5	CC	68-69	1573,76,77,2001	4.1	F	BP	M	O	Body	Bo (Car)	WA?	Ox	Pol	In/O	Inc	3 inc lines, making ribs
5	CC	68-69	1573,76,77,2001	6.6	F	BP	M	O	Body	Bo (R)	WT/A	Ox	Pol	O	Inc	3 inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4.8	F	BP	M	O	Body	Bo (R)	H	Ox	Pol	In/O	Inc	2 inc lines on shoulder
5	CC	68-69	1573,76,77,2001	7.5	F	BP	Tn	C	Body	Jar	H	Ox (inc)	Pol	O	Pai	2 MP par vert lines
5	CC	68-69	1573,76,77,2001	4.8	F	BP	M	C	Body	Jar	H	Ox (inc)	S-L	O	Pai	MP stripe
5	CC	68-69	1573,76,77,2001	3.9	F	BP	Tn	O?	Body	?	WA	Ox	Pol	O	Pai	MP dark line
5	CC	68-69	1573,76,77,2001	4.3	F	BP	M	C	Body	Jar	H	Ox (inc)	S-L	O	Pai	MP thin line designs on slip
5	CC	68-69	1573,76,77,2001	3.9	F	BP	M	C	Body	Jar	WA?	Ox (inc)	S-L	O	Pai	R-Br MP lines
5	CC	68-69	1573,76,77,2001	5.2	F	BP	M	C	Neck	Jar (NN)	WT/A	Ox	Pol	O	Pai	Single MP band
5	CC	68-69	1573,76,77,2001	3.1	F	BP	Tn	C	Body	Jar	WA	Ox	Pol	O	Pai	MP line around base of neck and below
5	CC	68-69	1573,76,77,2001	2.6	F	BP	Tn	C	Body	Jar	H	Ox	Pol	O	Pai	2 MP parallel lines
5	CC	68-69	1573,76,77,2001	2.7	F	BP	M	O	Body	Jar	H	Ox	Pol	O	Pai	Fine MP décor
5	CC	68-69	1573,76,77,2001	2.4	F	BP	Tn	O	Body	Jar	H	Ox	Pol	O	Pai	Neck join unsmoothed, with MP line around join
5	CC	68-69	1573,76,77,2001	3.2	F	BP	Tn	O	R (Ev-Th)	Cup (Glob)	WT/A	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Ox (inc)	S-L	O	N/A	
5	CC	68-69	1573,76,77,2001	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	S-L	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	S-L	O	N/A	
5	CC	68-69	1573,76,77,2001	5.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Ox (inc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Ox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.4	F	BP	M	O	R (Ev-Th)	Bo (R)	WA?	Ox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.1	F	BP	Tn	O	R (Ev-Th)	Cup (Glob)	WT/A	Ox	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA?	Ox (inc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.4	F	BP	Tn	O	R (Ev-Th)	Cup (Glob)	WT/A	Ox	W	In/O	N/A	Ext dark, not mt
5	CC	68-69	1573,76,77,2001	5.7	F	BP	M	O?	B (FC)	Bo ?	H	Ox	W	In/O	N/A	Could be jar
5	CC	68-69	1573,76,77,2001	5.1	F	BP	M	O	R (Ev)	Bo (R)	WT/A	Ox	S-R	O	Pai	Later ? Dark slip on int
5	CC	68-69	1573,76,77,2001	4	F	BP	M	O	Body	Bo (R)	H	Ox (inc)	S-D	In/O	N/A	2 fine MP lines
5	CC	68-69	1573,76,77,2001	2.5	F	BP	Tn	C	Body	?	H	Ox	Pol	O	Pai	Plastic rib
5	CC	68-69	1573,76,77,2001	15.8	M	BPC	Tk	O	Body	Phthos	H	Ox	W	In/O	Fla	Red slip or decay product ?
5	CC	68-69	1573,76,77,2001	7.2	M	BPC	M	O	B (Fl)	Bo (R)	H	Ox (inc)	S-R	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.5	F	BP	M	O	H (V-St)	Bo (R)	H	Unox (inc)	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	5.1	F	BP	Tk	O	H (V-St)	Kan	H	Ox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	4.7	F	BP	Tk	O	H (V-St)	Kan	H	Ox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	3.9	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)	WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.7	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.7	F	BP	M	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.7	F	BP	M	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.9	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.4	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.2	F	BP	M	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.2	F	BP	M	O	B (Ped-Fla)	Bo (Stem)	WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.1	F	BP	Tn	O	R (Ev)	Cup (Glob)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.3	F	BP	M	O	R (Ev)	Bo (R)	WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	H	Unox (inc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.4	F	BP	M	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.6	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	

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5	CC	68-69	1573,76,77,2001	2.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox (mc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.9	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.4	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox (mc)	Pol	In/O	N/A	2 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	3.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.9	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox (mc)	Pol	In/O	N/A	3 inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4.2	F	BP	M	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.9	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.6	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.6	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.7	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.6	F	BP	M	O	R (Ev-Th)	Bo (R)		WA	Unox (mc)	Pol	In/O	N/A	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	2.7	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5	F	BP	M	O	R (Ev-Th)	Bo (R)		WA?	Unox	Pol	In/O	N/A	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.6	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Unox (mc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox (mc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.2	F	BP	Tn	O	Body	?		H	Unox	S/B-Gr	In/O	N/A	Straight sided stem of bowl ? Crested ribbed effect, maybe coil joins
5	CC	68-69	1573,76,77,2001	5.6	F	BP	Tn	O	Should	Bo (R)		WA?	Unox (mc)	Pol	In/O	Inc	2 even inc lines on upper shoulder
5	CC	68-69	1573,76,77,2001	3.4	F	BP	Tn	O	Body	Bo (Cur)		WA	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	3.7	F	BP	Tn	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4	F	BP	Tn	O	Body	Bo (Cur)		WT/A	Unox	Pol	In/O	N/A	small cup ?
5	CC	68-69	1573,76,77,2001	6.4	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 parallel inc lines
5	CC	68-69	1573,76,77,2001	6.5	F	BP	Tn	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 parallel inc lines
5	CC	68-69	1573,76,77,2001	6.3	F	BP	M	O	Body	Bo (R)		WA	Unox (mc)	Pol	In/O	Inc	2 even inc lines on upper shoulder
5	CC	68-69	1573,76,77,2001	5.2	F	BP	M	O	Body	Bo (R)		WT/A	Unox (mc)	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4.4	F	BP	M	O	Body	Bo (R)		H	Unox (mc)	Pol	In/O	Inc	Coil lines? 3 even par lines inc on shoulder
5	CC	68-69	1573,76,77,2001	7.1	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	6	F	BP	M	O	Body	Bo (R)		WT	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	3.4	F	BP	M	O	Body	Bo (R)		WA	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	6.8	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	3.5	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	7.9	F	BP	M	O	Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	68-69	1573,76,77,2001	5.2	F	BP	M	O	Stem	Bo (Stem)		WT	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	CC	68-69	1573,76,77,2001	7.6	F	BP	Tk	O	Stem	Bo (Stem)		WA?	Unox (mc)	Pol	In/O	N/A	Beginning of stem broken off and WT of bowl very apparent
5	CC	68-69	1573,76,77,2001	4.3	F	BP	M	O	Stem	Bo (Stem)		WT/A	Unox	Pol	O	N/A	Stem broken off, and slashed attachment marks visible
5	CC	68-69	1573,76,77,2001	5.1	F	BP	Tn	O	B (Ramp)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Stemmed goblet with WT int and p ext
5	CC	68-69	1573,76,77,2001	5	F	BP	M	O	B (Fl)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Not quite ring but whole circle base
5	CC	68-69	1573,76,77,2001	3.2	F	BP	M	O	B (Fl)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	Rolls on bottom (off hump)?
5	CC	68-69	1573,76,77,2001	10.9	F	BP	Tn	O	B (Fl)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4	F	BP	M	O	B (Fl)	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	6.5	F	BP	M	O	B (Fl)	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.1	F	BP	M	O	H (V-St)	Kan		H	Ox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	3.9	F	BP	M	O	H (V-St)	Bo (R)		H	Unox (mc)	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	3.7	M	C4	M	?	H (V-St)	Cap (LC)		H	Ox	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.3	F	BP	M	O	H (V-St)	Kan		H	Unox (mc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.2	F	BP	M	O	H (V-St)	Kan		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	2.6	F	BP	Tn	O	H (V-St)	Bo (R)		H	Unox	Pol	In/O	N/A	Thin bell cup like handle
5	CC	68-69	1573,76,77,2001	5.3	F	BP	M	O	H (V-St)	Kan		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.8	F	BP	M	O	H (V-St)	Kan		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.5	F	BP	Tn	O	H (V-St)	Kan		H	Unox	Pol	N/A	N/A	

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5	CC	68-69	1573,76,77,2001	2.5	F	BP	Tn	O	H (V-St)	?		H	Unox	Pol	N/A	N/A	
5	CC	68-69	1573,76,77,2001	3.7	C	QS	M	O	H (V-St)	Jar (LC)		H	Unox (inc)	W	N/A	N/A	
5	CC	68-69	1573,76,77,2001	7.3	F	BP	Tn	C7	H (V-St)/Body	Jar		WA?	Ox	W	O	N/A	Eroded (jar with strap handles?)
5	CC	68-69	1573,76,77,2001	8.6	F	BP	M	O	H (V-St)/Body	Bo (R)		?	Ox	Pol	O	N/A	Eroded
5	CC	68-69	1573,76,77,2001	5.5	F	BP	M	O	H (V-St)/Body	Bo (R)		H	Ox	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.3	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.6	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox (inc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	8.2	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	12.4	M	BPC	Tk	O?	Body	Jar (LC)		H	Ox (inc)	W	In/O	Inc	Uneven pat inc lines under handle scar as well
5	CC	68-69	1573,76,77,2001	8.8	M	BPC	M	C	B (Fl)	Jar		H	Unox (inc)	S-D	O	N/A	Plastic knob decoration (is this BPC used for cooking pot?)
5	CC	68-69	1573,76,77,2001	6.9	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	8.6	F	BP	M	O	H (V-St)/Body	Bo (Car)		WA	Unox	Pol	In/O	Inc	WA top half with 3 inc. lines above carination
5	CC	68-69	1573,76,77,2001	6.7	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox	Pol	In/O	Inc	3 uneven inc lines on shoulder
5	CC	68-69	1573,76,77,2001	4.2	M	BSch	M	C	R (Fla)	Jar (NN)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.7	F	BP	Tn	O	H (V-St)/Body	Cup (Car)		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.4	C	BSch	Tk	?	Body	Jar		H	Ox (inc)	?	?	Inc	Poked through hole (poss post-firing)
5	CC	68-69	1573,76,77,2001	4.4	F	BP	Tn	O	H (V-St)/Body	Cup (Car)		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.7	F	BP	M	O	H (V-St)/Body	Bo (R)		WA	Unox (inc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	6.7	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	
5	CC	68-69	1573,76,77,2001	5.9	F	BP	M	O	H (V-St)/Body	Bo (R)		WT	Unox	Pol	In/O	N/A	3 even inc lines on shoulder
5	CC	68-69	1573,76,77,2001	5.8	F	BP	Tn	O	H (V-St)/Body	Kan		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.1	F	BP	Tn	O	H (V-St)/Body	Cup (Car)		?	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.6	F	BP	Tn	O	H (V-St)/Body	Kan		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.8	F	BP	M	O	H (V-St)/Body	Kan		WA?	Unox (inc)	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.3	M	C4	M	O	H (V-St)/Body	Jar (LC)		H	Ox	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.9	C	C4	M	O	B (Fl)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	6	C	DMS	M	C	R (Fla)	Jar (NN)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.9	M	OUT	Tn	C	Body	Jar ?		H	Ox	S-El	O	Pat	Minoan? Highly mica with traces of white paint
5	CC	68-69	1573,76,77,2001	4.6	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		H	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	7.6	C	QS	Tk	O	B (Fl)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	6.4	C	QS	M	O	B (Fl)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.6	F	BP	M	O	R (Ev)/H (V-St)	Kan		?	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.3	F	BP	Tn	O	R (Ev)/H (V-St)	Kan		WA	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.7	F	BP	M	O	R (Ev)/H (V-St)	Kan		WT/A	Unox	Pol	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.2	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.5	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	Grey brown burnished
5	CC	68-69	1573,76,77,2001	5.1	F	BP	M	O	R (Ev)/H (V-St)	Kan		H	Unox (inc)	B	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.7	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	3.8	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.3	C	QS	M	O	R (Ev)	Jar (LC)		H	Unox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	5.7	C	QS	M	O	R (Ev)	Jar (LC)		H	Ox (inc)	W	In/O	N/A	
5	CC	68-69	1573,76,77,2001	4.4	F	BP	M	O	R (Ev-Th)/H (H-R)	Bo (RH)		?	Unox	Pol	In/O	N/A	Eroded
5	D	5	?	4	F	BP	Tn	C7	H (H-R)	?		H	Ox	B	N/A	N/A	Ox polished?
5	D	5	?	10.3	C	QS	N/A	?	H (Tripod)	Brazier/Cooking pot		H	Ox (inc)	W	N/A	N/A	Brazier or cooking pot handle/leg
5	D	5	?	5.1	C	QS	M	?	H (V-St)	?		H	Ox (inc)	W	N/A	Inc	Incised with herringbone pattern
5	D	5	?	7.2	C	QS	M	O	H (V-St)	Jar (LC)		H	Ox	W	N/A	N/A	
5	D	5	?	3.3	F	BP	M	O	H (V-St)	Bo (R)		H	Unox	Pol	N/A	N/A	
5	D	5	?	4.1	F	BP	M	O	H (V-St)	Bo (R)		H	Unox	Pol	N/A	N/A	
5	D	5	?	3.2	F	BP	Tn	O	H (V-St)	Bo (R)		H	Ox	S-D	N/A	N/A	
5	D	5	?	3.8	F	BP	M	O	H (V-St)	Bo (R)		WA?	Unox	Pol	In/O	N/A	
5	D	5	?	4.3	F	BP	M	C	Body	Jar		H	Ox	S-L	O	Pat	3 MP parallel lines
5	D	5	?	5.4	F	BP	M	C	Body	Jar		H	Ox	S-L	O	Pat	MP chevrons
5	D	5	?	8.9	F	BP	M	?	B (Fla)	Jar ?		WT/A	Unox (inc)	S-L	N/A	N/A	MP design at neck body join
5	D	5	?	6.1	F	BP	M	C	Neck	Jar (NN)		WA	Ox (inc)	W	O	Pat	Barrel jar ?
5	D	5	?	8.3	F	BP	Tk	O	R (Th-FI)	Jar (LC)		H	Ox (inc)	S-L	In/O	N/A	MP stripe directly under rim
5	D	5	?	3.6	F	BP	M	C	R (Th-FI)	Jar (Bar)		WT/A	Ox	W	O	Pat	Later? Polychrome below rim
5	D	5	?	5.1	F	BP	M	C	R (Ev-Th)	Jar (NN)		WT/A	Ox	Pol	O	Pat	
5	D	5	?	9	M	BS	M	C7	B (Ped-Fla)	Jar		H	Ox (inc)	S-L	O	N/A	
5	D	5	?	5.2	M	BSch	M	C7	R (Fla)	Jar (NN)		H	Ox	None	In/O	N/A	
5	D	5	?	5	F	BP	Tn	O	H (V-St)/Body	Cup (Car)		WT/A	Unox	Pol	In/O	Inc	3 inc lines on shoulder
5	D	5	?	5	F	BP	M	O	H (V-St)/Body	Bo (Car)		WA	Unox	Pol	In/O	N/A	
5	D	5	?	3.7	F	BP	M	O	H (V-St)/Body	Bo (R)		WT/A	Unox	Pol	In/O	Inc	2 fine inc lines on shoulder

5	D	5	?	4.3	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.7	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	5	F	BP	M	O	H (V-St)/Body	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.4	F	BP	M	O	H (V-St)/Body	Kan	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	5	C	C3	M	O	R (Ev)	Jar (LC)	H	Unox (inc)	B	In/O	N/A	
5	D	5	?	4.5	F	BP	M	O	H (V-St)/Body	Kan	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	5.3	M	OM	M	O	R (Pl)	Pyxis	H	Ox	S/B-R	In/O	N/A	
5	D	5	?	5.6	M	BSch	M	O?	B (Ring)	?	H	Ox (inc)	None	In/O	N/A	
5	D	5	?	4.9	C	OS	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
5	D	5	?	4.1	C	QS	M	O	R (Ev-Th)	Bo (R)	H	Ox (inc)	W	In/O	N/A	Eroded
5	D	5	?	4.2	F	BP	M	O?	Body	?	WT/A	Ox	Pol	O	Pai	Polychrome MP (early MH)
5	D	5	?	7.2	F	BP	M	O?	B (Ped-Fla)	Bo ?	H	Ox	Pol	In/O	N/A	
5	D	5	?	5.9	F	BP	M	O	B (Ped-Fla)	Bo ?	WT/A	Ox	Pol	In	N/A	
5	D	5	?	6.6	F	BP	M	O	B (Ped-Fla)	Bo ?	WT/A	Ox (inc)	W	In/O	N/A	
5	D	5	?	4	F	BP	M	O	B (Ped-Fla)	Bo ?	WT/A	Ox	Pol	In/O	N/A	
5	D	5	?	3.1	F	BP	Tn	O	B (PC)	Bo/cup	WT/A	Ox	Pol	In/O	Inc	2 fine inc lines by base
5	D	5	?	5.4	F	BP	M	O	B (PC)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
5	D	5	?	3.3	F	BP	M	O	B (Fl)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	5.7	F	BP	Tn	O	B (Fl)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	Base of bowl with part of stem attached
5	D	5	?	5.8	F	BP	M	O	Stem	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	Base of bowl with part of stem attached
5	D	5	?	7.9	F	BP	M	O	Stem	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	Base of bowl with part of stem attached
5	D	5	?	4.5	F	BP	M	O	Stem	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	Has rolled edges
5	D	5	?	5.6	F	BP	M	O	B (Ped) ?	?	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.1	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	3.6	F	BP	M	O	B (Ped) ?	?	WT/A	Unox (inc)	Pol	In/O	N/A	Has rolled edges
5	D	5	?	4.8	F	BP	M	O	B (Ped-Fla)	Bo (Stem)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.1	F	BP	M	O	Body	Cap (Car)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.6	F	BP	M	C	Body	?	H	Unox (inc)	Pol	O	Inc	2 inc lines on shoulder
5	D	5	?	5.9	C	QS	M	O	R (Ev)	Jar (LC)	H	Unox (inc)	W	In/O	N/A	
5	D	5	?	3.4	F	BP	Tn	O	R (Ev-R)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.3	F	BP	Tn	O	R (PC)	Bo (Sh)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	2.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	3.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	2.6	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	3.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	3.3	F	BP	Tn	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	Pol	In/O	N/A	
5	D	5	?	7	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Unox (inc)	S/B-Br	In/O	N/A	
5	D	5	?	3.1	F	BP	M	O	R (Ev-Th)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	4.1	F	BP	Tn	O	R (Ev)	Cup (Glob)	WT/A	Unox	Pol	In/O	N/A	
5	D	5	?	5.7	F	BP	M	O	R (Ev)	Bo (R)	WT/A	Ox	Pol	In/O	N/A	Plastic ribbing below rim
5	D	5	?	6.1	F	BP	Tn	O	R (Ev)	Bo (R)	WT/A	Unox (inc)	S-L	O	N/A	MP design below rim
5	D	5	?	3.7	F	BP	M	C	R (Th)	Pyxis	WT/A	Ox	Pol	O	Pai	
5	D	5	?	5.3	C	QS	M	O	B (PC)	Jar (LC)	H	Unox (inc)	W	In/O	N/A	
5	D	5	?	5.1	F	BP	Tn	O	R (Ev)H (V-St)	Kan	WT/A	Unox	Pol	N/A	N/A	
5	D	5	?	4.1	F	BP	Tn	O	R (Ev-Th)H (H-R)	Bo (RH)	?	Unox	Pol	In/O	N/A	
5	D	5	?	5.4	F	BP	Tn	O	R (Ev-Th)H (H-R)	Bo (RH)	?	Unox	?	?	N/A	Over fired and squashed ?
5	D	5	?	5	C	QS	M	O	B (PC)	Jar (LC)	H	Ox	?	?	N/A	Almost ring base
5	D	5	?	4.8	C	QS	Tk	O	Body	Jar ?	H	Ox (ac)	B	In/O	N/A	
5	D	67	1574	4.1	F	BP	M	?	H (V-Rect)	?	H	Ox (ac)	Pol	N/A	N/A	
5	D	67	1574	5.3	F	BP	M	?	H (V-Rect)	?	H	Ox (ac)	W	N/A	N/A	
5	Trench	5	?	5.3	F	BP	M	C	H (H-Tr)	Jar	H	Unox (inc)	S-L	O	N/A	
5	Trench	5	?	3.7	F	BP	M	C	H (V-St)	Jar ?	H	Ox	S-L	O	N/A	
?	B	?	p 828/2013	5.6	F	BP	M	O	R (Vary)	?	WT/A	Ox	W	In/O	N/A	Rim crinkled (not due to handle addition, but as a feature)
?	CC	10	1	5.7	M	BSch	M	O	R (Fl)	Bo (D)	H	Ox (ac)	W/Se	In/O	N/A	
?	CC	10	?	5.6	M	BSch	M	O	R (Fl-Th)	Bo (D)	H	Ox (ac)	W/Se	In/O	N/A	
?	CC	10	48	7	C	BSch	M	O?	B (Fl)	Bo (D)?	H	Ox (ac)	?	?	N/A	Inside wiped, ext. worn
?	CC	10	51	5.2	F	BP	M	?	Neck (R-Ev?)	Bo (R)?	?	Ox	?	?	N/A	Very worn
?	CC	10	5	3.2	M	BSch	M	O	R (PC)	Bo (Sh)	H	Ox	W/Se	In/O	N/A	
?	CC	10	66	3.6	F	BP	M	O	R (PC)	Bo (Sh)	H	Ox	S/B-R	In/O	N/A	Incised groove under ext. rim
?	CC	10	65	2.3	F	BP	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	S/B-R	In/O	N/A	
?	CC	10	73	7.6	F	BP	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	S/B-R	In/O	N/A	
?	CC	10	4	3.8	M	BSch	M	O	R (PC)	Bo (Sh)	H	Ox	W/Se	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

?	CC	10	76	8	F	BP	M	O	R (PC)	Bo (Sh)	25-27	H	Ox (inc)	S/B-R	In/O	N/A	Mottled
?	CC	10	2	5	M	BSch	M	O	R (PC)	Bo (Sh)	c. 21	H	Ox (inc)	W/Se	In/O	N/A	Mottled
?	CC	10	67	6	F	BP	M	O	R (PC)	Bo (Sh)	18	H	Ox (inc)	S/B-R	In/O	N/A	Scribble burnished
?	CC	10	3	5.5	M	BSch	M	O	R (PC)	Bo (Sh)	21	H	Ox (inc)	W/Se	In/O	N/A	Scraping starts 2 cm. below rim- smudging on rim
?	CC	10	75	8.6	F	BP	M	O	B (Fl)	Bo (Sh)?	?	H	Ox (inc)	S/B-R	In/O	N/A	
?	CC	10	102	8.4	M	BSch	M	O	B (Fl)	Bo?	?	H	Ox (inc)	W	In/O	N/A	
?	CC	10	49	10.2	M	BSch	M	O	B (Fl)	Bo?	?	H	Ox	W/Se	In/O	N/A	
?	CC	10	44	5.1	M	BSch	M	O	Neck	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	Clearly constricted neck
?	CC	10	?	5.7	M	DMS	M	C	Neck	Jar/Jug	?	H	Ox (inc)	S-D	In/O	N/A	Full profile with cross-hatching and chevrons
?	CC	10	?	7.6	F	BP	M	O	R (PC)/B (Fl)	Pyx. lid?	c. 12	H	Ox	S-B-D	In/O	Inc	Probably slipped pathway down neck
?	CC	10	80	5.1	F	BP	Tn	C	Neck/Body	Tank	?	W/A	Ox	S-B-R	O	N/A	Burn only apparent on ext.
?	CC	10	78	4.2	F	BP	Tn	O	R (Fla)	Tank	8	?	Ox	S/B-R	In/O	N/A	
2-3	B	80	p. 523	4.2	M	GM	M	?	Knob	?	?	H	Ox (inc)	W	N/A	Pla	Smudging/sooting
2-3	B	80	2034	4	M	GMS	M	?	H (V-St)	?	?	H	Ox (inc)	B	N/A	N/A	Cross hatching in dark matt paint
2-3	B	50	p. 623	2.7	F	BP	M	C?	Body	?	?	H	Ox	S-D	O	Pla	Scribble burnish
2-3	CC	80	2033	3.7	F	BP	M	?	H (H-O)	Bo (Sh)?	?	H	Ox	S/B-R	N/A	N/A	
2-3	CC	80	2034	3.6	F	BP	M	O	R (Fla)	?	22	WT/A	Unox	W/B	In/O	N/A	
2-3	CC	80	2032	4.3	M	QS	M	O	R (PC)	Bo (D)	21	H	Ox (inc)	W/B	In/O	N/A	Barrel jar type rim
2-3	CC	80	p. 521	9.8	C	BSch	Tk	?	R (Th)	Bo (D)	35-40	H	Ox	W	O	N/A	2 incised slashes on rim
2-3	CC	80	2032	5.8	C	DMS	Tk	O	R (Fl)	Bo (D)	477	H	Ox (inc)	W	In/O	Inc	Smudging/smudging
2-3	CC	80	2032	8.3	C	BSch	Tk	O	R (PC)	Bo (D)	38	H	Ox (inc)	W	In/O	N/A	Slashed plastic band
2-3	CC	80	2032	10.2	C	DMS	M	?	Body	Bo (D)?	?	H	Ox	?	?	Pla	Handle below rim
2-3	CC	80	2032	6.5	F	BP	M	O	H (H-R)	Bo (Hem)	?	W/A	Ox	W/B	In/O	N/A	Same as p. 551
2-3	CC	80	p. 529	6.3	F	BP	M	C	Body	Jar?	?	?	Ox	S/B-R	O	Pla	Clay/mud on ext.
2-3	CC	80	2032	9.7	C	QS	Tk	O	H (V)/Body	Bo (D)?	?	H	Ox (inc)	B	In	N/A	
2-3	CC	80	p. 538	3	M	DMS	Tn	O	R (Ev)	Bo (Ev)	?	H	Ox (inc)	S/B-D	In/O	N/A	
2-3	CC	80	2034	4.5	F	BP	M	?	H (V-St)	Bo (Ev)	?	H	Ox	S/B-R	N/A	N/A	Rim slightly thickened
2-3	CC	80	p. 503	5.3	F	BP	M	O	R (Th-F)	Bo (Hem)	17	WT/A	Ox (inc)	S-R	In/O	N/A	Mottled colour
2-3	CC	80	p. 506	4.3	F	BP	M	O	R (PC)	Bo (Int)	?	W/A	Ox (inc)	S/B-R	In/O	N/A	Rim infans slightly
2-3	CC	80	p. 505	5.2	F	BP	M	O	R (PC)	Bo (Int)	c. 22	W/A	Ox	S/B-R	In/O	N/A	
2-3	CC	80	2033	3.6	F	BP	Tn	O	R (PC)	Bo (Int)	16	H	Ox	S/B-R	In/O	N/A	Mottled
2-3	CC	80	2034	3.6	M	QS	M	?	R (PC)	Bo (PC)	?	H	Ox (inc)	B	In/O	N/A	
2-3	CC	80	p. 502	12.5	F	BP	M	O	R (Ev)	Bo (R)	c. 20	W/A	Ox	S/B-R	In/O	N/A	2 lines grooved under ext. rim
2-3	CC	80	2032	2	F	BP	M	O	R (Ev)	Bo (R)	16	W/A?	Ox (inc?)	S/B-R	In/O	Inc	Rim appears wiped (W/A), could rest just be wiped or slipped?
2-3	CC	80	2033	5.7	F	BP	M	O	R (Ev)	Bo (R)	19	W/A	Unox	W/B	In/O	N/A	
2-3	CC	80	2033	3.7	F	BP	M	?	H (V-St)	Bo (Ev)	?	H	Ox	S/B-R	N/A	N/A	Mottled
2-3	CC	80	2032	4.7	F	BP	M	?	H (V-St)	Bo (Ev)	?	H	Ox (inc)	S/B-R	In/O	N/A	Has H(V-St) scar
2-3	CC	80	p. 508	9.9	F	BP	M	C	R (Ev)	Bo (R)?	?	H	Unox	S/B	In/O	N/A	Only S/B-R to end of int. rim
2-3	CC	80	2034	6	F	BP	M	O	R (Ev)	Bo (R)?	?	W/A	Ox	S/B-R	O	N/A	
2-3	CC	80	2034	3.9	F	BP	M	O	R (Ev)	Bo (R)?	?	W/A	Ox	S-D	In/O	N/A	
2-3	CC	80	2034	7	F	BP	M	?	B (Fl)	Bo (R)?	?	H	Ox (inc)	W/B	O	N/A	
2-3	CC	80	2033	3.1	F	BP	M	O	R (Ev)	Bo (R)?	16	WT/A	Unox	W/B	In/O	N/A	Mottled
2-3	CC	80	2034	3.5	M	QS	Tn	O	R (Ev)	Bo (R)?	?	H	Ox (inc)	B	In/O	N/A	Very worn
2-3	CC	80	2032	3	M	BSch	M	O	R (PC)	Bo (Sh)	?	?	Ox	?	?	N/A	Very worn
2-3	CC	80	2032	3.4	F	BP	M	O	R (PC)	Bo (Sh)	?	?	Ox	?	?	N/A	Smudging near rim
2-3	CC	80	2032	2.5	F	BP	M	O	R (Fl)	Bo (Sh)	?	?	Ox	?	?	N/A	very worn
2-3	CC	80	2032	3.3	M	BSch	M	O	R (PC)	Bo (Sh)	17	WT/A	Ox	W	In/O	N/A	
2-3	CC	80	2034	3	M	BSch	M	O	R (PC)	Bo (Sh)	23	H	Ox (inc)	W	In/O	N/A	
2-3	CC	80	2033	5.3	F	BP	M	M	R (Pl)	Bo (Sh)	25	WT	Ox	none	In/O	N/A	
2-3	CC	80	2032	5.2	F	BP	M	O	R (PC)	Bo (Sh)	26	?	Ox (inc)	?	?	N/A	Very worn
2-3	CC	80	2034	3.8	F	BP	M	O	R (PC)	Bo (Sh)	26	H	Ox	S/B-R	In/O	N/A	Scribble burnish
2-3	CC	80	p. 509	4	F	BP	N/A	?	H (V-St)	Bo (R)?	?	H	Unox	S/B	O	N/A	Only burn. on ext. of handle
2-3	CC	80	2034	5.4	F	BP	Tn	O	B (Fl)	Bo (Sh)?	?	H	Ox	W/B	In/O	N/A	
2-3	CC	80	2032	3.5	M	DMS	M	O	R (Ev)	Bo?	16	H	Ox (inc)	B	In/O	N/A	
2-3	CC	80	p. 539	5.8	C	QS	M	I	R (Wavy)	Bo?	c. 17	H	Ox (inc)	W	In/O	N/A	Ring base or to pedestal?
2-3	CC	80	p. 507	5.5	F	BP	M	O	B (Ring)	Bo?	5.5	W/A	Unox	S-B-D	In/O	N/A	
2-3	CC	80	2032	4.2	F	BP	M	O	R (Fla)	Bo?	17	H	Ox	S-R	In/O	N/A	
2-3	CC	80	2032	3.7	F	BP	M	O	R (Ev)	Bo?	18	W/A?	Ox (inc)	S/B-R	In/O	N/A	Mottled
2-3	CC	80	p. 527	4.6	M	BP	M	O	R (Ev)	Cup	c. 12	W/A?	Ox	S-D	In/O	N/A	Smudging/sooting
2-3	CC	80	2034	3	M	QS	M	?	R (PC)	Cup/Bo?	10	H	Ox (inc)	B	In/O	N/A	
2-3	CC	80	2032	3.1	F	OUT	M	O	R (Fla)	Cup?	10	W/A	Ox (inc)	S-D	In/O	N/A	
2-3	CC	80	2034	3.2	F	BP	Tn	?	H (V-St)	Bo (R)?	?	H	Unox	W/B	N/A	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

2-3	CC	80	2033	3.5	C	QS	M	?	B (Fl)	Jar ?	?	?	H	Ox (inc)	?	?	N/A	
2-3	CC	80	2032	8.5	C	QS	Tk	?	B (Fl)	Jar?	?	?	H	Ox (inc)	?	?	N/A	Plastic band running vertically
2-3	CC	80	p. 510	6.2	C	QS	M	O	Body	Jar (LC)?	?	?	H	Ox (inc)	B	In	Pla	p. 545 has v. similar ST and paint: red/brown shiny paint in chevrons
2-3	CC	80	p. 515	6.1	F	BP	M	C	Body	Jar?	?	?	H	Ox	S/B-R	O	Pai	Red/brown lines
2-3	CC	80	p. 516	5.5	F	BP	M	C	Body	Jar?	?	?	H	Ox	S-Wh	O	Pai	Semi-lust. re-dark paint cross hatching
2-3	CC	80	p. 514	6.5	F	BP	M	C	Body	Jar?	?	?	H	Ox	W/B	O	Pai	Crescent lug
2-3	CC	80	2034	8.5	C	C3	M	O	H (L)	Jar	?	?	H	Ox (inc)	W	In/O	N/A	Knob hollowed
2-3	CC	80	p. 520	5.2	M	QS	N/A	?	H (V-St)	Jar (LC)?	?	?	H	Ox (inc)	W	N/A	N/A	Mottled
2-3	CC	80	2032	4.3	M	QS	M	?	H (V-St)	Jar ?	?	?	H	Ox (inc)	?	?	N/A	
2-3	CC	80	2034	4	M	QS	M	?	H (V-St)	Jar ?	?	?	H	Ox (inc)	B	N/A	N/A	
2-3	CC	80	2032	5.6	C	QS	M	?	H (V-St)	Jar ?	?	?	H	Ox (inc)	B	N/A	N/A	
2-3	CC	80	2032	2.7	M	QS	M	?	H (V-St)	Jar ?	?	?	H	Ox (inc)	B	N/A	N/A	
2-3	CC	80	p. 512	3.6	M	QS	M	O	Knob	Jar ?	?	?	H	Ox (inc)	B	In	Pla	Plastic pointy knob on ext.
2-3	CC	80	p. 524	5.6	M	QS	M	O	Knob/body	Jar (LC)?	?	?	H	Ox (inc)	B	In	Pla	Added plastic pointy knob/lug? (also, clay/mud ext.)
2-3	CC	80	2033	8.5	F	BP	Tk	?	Neck/Shoulder	Jar	?	?	H	Ox	S-D	In/O	N/A	
2-3	CC	80	2034	6.7	F	OUT	M	?	Neck	Jar (NN)?	?	?	H	Ox	S-R	O	N/A	Very fine mica clay with v. rare large brown mica chunks
2-3	CC	80	p. 511	4.9	M	QS	M	O	R (Ev)	Jar (LC)	25-30	?	H	Ox (inc)	W	In/O	N/A	Long, well-burnished jar?
2-3	CC	80	p. 501	11.5	F	BP	M	O	R (Ev)	Jar (LC)	e. 35	?	H	Ox	S/B-D	In/O	N/A	Only S/B to end of int. rim/Profile more closed than bowl
2-3	CC	80	p. 525	5.8	F	BP	M	C	R (Ev)	Jar (LC)	11	?	W/A?	Unox	S/B-Gr	In/O		
2-3	CC	80	2032	4.2	M	QS	M	?	R (Ev)	Jar (LC)	13	?	H	Ox (inc)	B	In/O	N/A	clay/mud on ext.
2-3	CC	80	2032	5.5	C	QS	M	C	R (Ev)	Jar (LC)	20	?	H	Ox (inc)	B	In	N/A	
2-3	CC	80	p. 522	7.5	M	QS	M	O	R (Ev)	Jar (LC)	30	?	H	Ox (inc)	W/B	In/O	N/A	
2-3	CC	80	2034	4.2	M	QS	M	?	R (Ev)	Jar (LC)?	14	?	H	Ox (inc)	B	In/O	N/A	Mottled
2-3	CC	80	2034	3.8	M	QS	M	O	R (Ev)	Jar (LC)?	22	?	H	Ox (inc)	B	In/O	N/A	Mottled
2-3	CC	80	2032	5.5	C	BSch	M	O	R (Fl)	Jar (HM)	23	?	H	Ox (inc)	W/Sc	In/O	N/A	Sooting/smudging
2-3	CC	80	2032	5.4	M	QS	M	O	R (Fl)	Jar	26	?	H	Ox (inc)	B	In	N/A	
2-3	CC	80	2032	6.1	C	QS	M	?	R (Fl)	Jar	28	?	H	Ox (inc)	B	In	N/A	Mud/clay on ext.
2-3	CC	80	2032	6	C	QS	M	?	R (Fl)	Jar	23	?	H	Ox (inc)	B	In	N/A	Clay/mud added to outside
2-3	CC	80	2032	4.8	C	QS	Tk	?	R (Fl)	Jar	?	?	H	Ox (inc)	W/B	In/O	N/A	
2-3	CC	80	2034	6	M	BS	Tk	O	R (Fl)	Jar	25	?	H	Ox	W	In/O	N/A	Burned or unox?
2-3	CC	80	2034	3.5	M	QS	M	O	R (Fl)	Jar (NN)?	?	?	H	Unox	B	In/O	N/A	
2-3	CC	80	2032	4.6	C	DMS	M	O	R (Fl)	Jar (NN)?	24	?	H	Ox (inc)	B	In	N/A	Sooting/smudging
2-3	CC	80	2034	4.5	M	QS	M	?	R (Fl)	Jar ?	24	?	H	Ox	W/B	In/O	N/A	On top of handle, lengthwise 3 red-brown lines
2-3	CC	80	p. 517	2.7	F	BP	N/A	?	H (V-St)	Tank III?	?	?	H	Ox (inc)	W/B	In/O	N/A	Clay/mud on ext.
2-3	CC	80	2032	3.4	M	QS		?	R (Fl)	Jar?	30?	?	H	Unox	B	?	N/A	Mud/clay on ext.
2-3	CC	80	2034	5.5	C	OUT	Tk	O?	R (Fl)	Jar?	?	?	H	Unox	W/B	In/O	N/A	Very little rim
2-3	CC	80	p. 504	5.7	F	BP	M	O	R (Ev)?	Kan/Cup?	9	?	W/A	Ox	S/B-R	In/O	N/A	One handled cup?
2-3	CC	80	p. 519	5.5	M	QS	N/A	?	Knob	Lid?	?	?	H	Ox (inc)	W	N/A	N/A	Lid or lifting knob?
2-3	CC	80	p. 513	4	M	GM	M	C	R (Pl)	Pys?	?	?	H	Ox (inc)	W	In/O	Pai	Ext. rim dark painted, int. rim has parallel lines
2-3	CC	80	2034	8	C	BSch	Tk	O	R (PC)	Jar ?	?	?	H	Ox	?	?	N/A	Eroded
2-3	CC	80	2034	3.3	F	BP	M	?	H (V-St)	Bo (R)?	?	?	H	Unox	W	N/A	N/A	Polychrome purple and red ring around rim and on body
2-3	CC	80	p. 495	4.2	F	BP	Tn	O	R (Fl)	Tank III?	e. 7	?	W/A?	Ox	S/B-R	In/O	Pai	White paint (like p. 450)/W/T/A body with attachment causing scratching
2-3	CC	80	p. 528	5.5	F	BP	M	O	Body	Tank?	?	?	W/T/A	Ox (inc)	S/B-D	O	Pai	
2-3	CC	5g	?	2.3	M	QS	M	O	R (PC)	Bo (D)?	?	?	H	Ox (inc)	W	In/O	N/A	Tank, probably
2-3	CC	5g	?	2.7	F	BP	M	?	H (V-R)	Tank	?	?	W/T	Ox	S/B-R	N/A	N/A	Smudge on rim
2-3	CC	5g	?	2.3	F	BP	M	O	R (Ev)	Bo (Ev)	?	?	W/T	Unox	W	In/O	N/A	Greyish buff colour
2-3	CC	5g	?	4.6	F	BP	M	O	R (Th-F)	Bo (Hem)	?	?	W/T	Unox	W	In/O	N/A	
2-3	CC	5g	?	3.5	F	BP	M	?	R (Th-F)	Bo (Hem)	e. 15	?	W/T	Unox	W	In/O	N/A	
2-3	CC	5g	?	2	F	BP	Tn	O	R (Th-F)	Bo (Hem)	?	?	W/T	Ox	W	In/O	N/A	
2-3	CC	5g	?	2.3	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 12-18	?	W/T/A	Ox	S/B-R	In/O	N/A	
2-3	CC	5g	?	3.3	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 14	?	W/T	Ox	W	In/O	N/A	Rim inlatching
2-3	CC	5g	?	3.6	F	BP	Tn	O	R (Th-F)	Bo (Hem)	e. 15	?	H	Unox (inc)	W/B	In/O	N/A	Firing core, some mottling
2-3	CC	5g	p. 534	4.2	F	BP	M	?	R (Ev)	Bo (R)	e. 14	?	H	Ox (inc)	W/B	In/O	Pai	Small vertical rim painted with dark slip
2-3	CC	5g	?	3.7	F	BP	M	O	R (Ev)	Bo (R)	e. 17	?	W/A	Ox	S/B-D	In/O	N/A	
2-3	CC	5g	?	3	F	BP	Tn	O	R (Ev)	Bo (R)	e. 14	?	W/T	Ox	W	In/O	N/A	
2-3	CC	5g	p. 532	7.7	F	BP	M	O	R (Ev)H (V-St)	Bo (R)?	18-22	?	W/A	Unox	B	In/O	N/A	
2-3	CC	5g	?	5.9	F	BP	M	?	B (Fl)	Bo (R)?	e. 6	?	W/A	Unox	W/B	In/O	N/A	
2-3	CC	5g	?	5	F	BP	M	?	B (Fl)	Bo (R)?	e. 6	?	W/T/A	Ox	W/B	In/O	N/A	Clear rilling
2-3	CC	5g	?	2.5	F	BP	M	O	R (PC)	Bo (R)?	12	?	W/A	Ox (inc)	S/B-Gr	In/O	N/A	Slightly rounded, thickened ext. rim
2-3	CC	5g	?	3.7	F	BP	N/A	O	H (V-St)	Bo (R)	?	?	H	Ox	?	?	N/A	Worn
2-3	CC	5g	?	2.8	F	BP	N/A	O	H (V-St)	Bo (R)	?	?	H	Unox	W/B	N/A	N/A	

2-3	CC	5G	?	3	F	BP	M	I	R (PC)	Bo (Sh)	?	H	Ox	W	In/O	N/A	Mottled
2-3	CC	5g	?	6	F	BP	M	O	R (PC)	Bo (Sh)	e. 24	H	Ox	S/B-R	In/O	N/A	May be shaved below rim (or heavy burnish marks)?
2-3	CC	5G	?	4.3	M	BS	Tk	O	R (PC)	Bo (Sh)?	17	H	Ox (inc)	W	In/O	N/A	
2-3	CC	5g	?	2.5	M	QS	M	O	R (Ev)	Cup (LC)	?	H	Ox (inc)	B	In/O	N/A	
2-3	CC	5g	?	2.1	M	QS	M	O	R (Ev)	Cup (LC)	?	H	Ox (inc)	W/B	In/O	N/A	Thin and small, with inside burnish
2-3	CC	5g	?	2.5	M	QS	M	O	R (Ev)	Cup (LC)	?	H	Ox (inc)	W/B	In/O	N/A	
2-3	CC	5G	p. 530	3.3	M	QS	M	O	R (Ev)	Cup (Mini)	5-6	H	Ox (inc)	W	In/O	N/A	Mini-cup with slightly flaring, thickened rim.
2-3	CC	5G	p. 622	4.6	F	BP	M	C	R (Ev)	Jar ?	?	H	Ox (inc)	S/B-L	O	Pai	Line of red/dark matt paint
2-3	CC	5G	?	4	M	QS	M	?	R (Ev)	Jar (LC)	13?	H	Ox (inc)	B	In/O	N/A	Push-through handle
2-3	CC	5G	p. 621	3.6	M	QS	N/A	?	H (V-St)	Jar ?	?	H	Unox	B	N/A	N/A	Horned lug
2-3	CC	5G	p. 620	4.7	M	QS	M	O	Lug	Jar?	?	H	Ox (inc)	B	In	N/A	
2-3	CC	5g	?	5.5	M	BS	M	C	Neck	Jug?	?	WA	Ox (inc)	W	O	N/A	
2-3	CC	5G	p. 619	12.5	C	QS?	M	O	R (Ev)	Jar	20-25	H	Ox (inc)	B	In/O	N/A	Good profile (angular grains in thickening fabric)
2-3	CC	5g	?	4	C	QS	M	O	R (Ev)	Jar (LC)	?	H	Ox (inc)	W	In/O	N/A	
2-3	CC	5G	?	3.6	M	QS	M	?	R (Ev)	Jar (LC)	13?	H	Ox (inc)	B	In/O	N/A	
2-3	CC	5g	p. 533	12.2	M	OUT	M	C	R (Fla)/Neck	Jar (NN)	e. 16	H	Ox	S-D	In/O	N/A	Dark, crackly slip (Lerna fabric?)
2-3	CC	5G	p. 618	6.8	M	QS	M	O	R (Ev)	Jar (LC)	15-17	H	Ox (inc)	W	In/O	N/A	
2-3	CC	5G	?	3.3	M	QS	M	O	R (Ev)	Jar (LC)	16?	H	Ox (inc)	B	In/O	N/A	
2-3	CC	5G	?	4.2	M	QS	M	C	R (PC)	Jar (LC)	14?	H	Ox (inc)	S/B-D	O	N/A	In this QS fabric?
2-3	CC	5g	p. 535	5	F	BP	M	C	Body	Tank III?	?	H	Ox (inc)	W/B	O	Pai	Red-brown thick band with parallel lines below
2-3	CC	5G	?	5	F	BP	Tn	C	R (Ev)	Tank/cup?	9	WA?	Ox	S-R	?	N/A	Red slip tank? with handle scar
2-3	CC	77-81	2041	13	C	QS	Tk	C	Body	Jar	?	H	Ox (inc)	W	O	Imp	Finger impression on shoulder (very white and nable on int)
2-3	CC	77-81	2041	8	C	GW	Tk	?	H (V-St)/Body	Jar?	?	H	Ox (inc)	?	?	N/A	Small globular cup?
2-3	CC	77-81	2041	7.5	C	OUT	Tk	O	H (V-St)/Body	Jar?	?	H	Ox (inc)	W/B	In/O	N/A	
2-3	CC	78-80	2029, 2028, 2030	5	C	Qe	M	O	Knob/Body	Jar?	?	H	Ox (inc)	W	In/O	N/A	2 sherds could be BM or QS, maybe
2-3	CC	78-81	2029, 2028, 2031	11	C	DMS	M	?	B (Fl)	Jar?	?	H	Ox (inc)	W	In/O	N/A	Worn
2-3	CC	78-82	2029, 2028, 2032	9.6	C	DMS	Tk	O	B (Fl)	Jar?	?	H	Ox (inc)	W	In/O	N/A	Slightly raised centre
2-3	CC	78-83	2029, 2028, 2033	3.5	M	DMS	M	O	R (PC)	Bo (D/HM)	e. 30	WA?	Ox (inc)	W	In/O	N/A	Int. smudged/sooted
2-3	CC	78-84	2029, 2028, 2034	4.8	M	QS	N/A	?	H (V-St)	Bo (Ev)	?	H	Ox (inc)	W	N/A	N/A	Very worn
2-3	CC	78-85	2029, 2028, 2035	8	C	C3	M	C	Neck	Jar (NN)?	?	H	Ox (inc)	?	?	N/A	Heavy burnish
2-3	CC	78-86	2029, 2028, 2036	7.2	C	C3	Tk	O	R (PC)	Jar (HM)	25-35	H	Ox (inc)	B	In/O	N/A	Possible OUT/ Ext. smudged/sooted
2-3	CC	78-88	2029, 2028, 2038	4.2	C	QS?	M	O	R (Ev)	Jar (LC)	20-30	H	Ox (inc)	B	In	N/A	Fabric DMS, lots of mica and schist? Ext. added clay
2-3	CC	81, 80, 5G	p. 537	24.5	C	QS?	M	O	R (Ev)	Jar (LC)	26-30	H	Ox (inc)	S/B-L	In/O	N/A	Heavily burnished interior
4 to 5	CC	56A-74	?	7.2	F	BP	M	O	H (H-Ov)	Bo (WM)/Basin		H	Ox (inc)	S-L	O	N/A	
4 to 5	CC	56A-74	?	10.1	F	BP	M	C	H (H-R)	Jar ?		H	Ox (inc)	S-L	O	N/A	Or open mouth jar ?
4 to 5	CC	56A-74	?	7.1	F	BP	M	C	H (H-Tr)	Jar		H	Ox (inc)	S-L	In/O	N/A	Or open mouth jar ?
4 to 5	CC	56A-74	?	12.7	F	BP	Tn	O?	H (H-Tr)	Bo (WM)/Basin		H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	56A-74	?	9.1	F	BP	M	O?	H (H-Tr)	Bo (WM)/Basin		H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	56A-74	?	9.1	F	BP	M	O	Body	Jar (LC)		WA?	Ox	W	In/O	Inc	Inc lines of various size
4 to 5	CC	56A-74	?	9.4	F	BP	M	C	B (Ring)	Jar ?		H	Ox	W	O	N/A	
4 to 5	CC	56A-74	?	8.3	F	BP	M	C	R (Fla)	Jar (NN)		WT/A	Ox (inc)	S-L	O	N/A	
4 to 5	CC	56A-74	?	6.6	M	BSch	M	?	H (H-Tr)	Jar (LC)		WT/A	Ox (inc)	S-L	O	N/A	
4 to 5	CC	56A-74	?	7.4	F	BP	M	C	R (Fla)	Jar (NN)		H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	56A-74	?	14.2	F	BP	Tn	O?	H (H-Tr)/Body	Bo (WM)/Basin		WA	Ox (inc)	W	In/O	N/A	
4 to 5	CC	56A-74	?	6.6	F	BP	M	C	R (Fla)	Jar (NN)		WT/A	Ox	W	In/O	N/A	
4 to 5	CC	56A-74	?	5.9	F	BP	Tn	C	R (Fla)	Jar (NN)		WT/A	Ox	S-L	O	N/A	
4 to 5	CC	56A-74	?	6.2	F	BP	M	C	Should	Jar (NN)		WA	Ox (inc)	W	In/O	Pai	R/Br MP around should and down
4 to 5	CC	56A-74	?	8.3	F	BP	Tn	C	Should	Jar (NN)		WA	Unox (inc)	W	In/O	Pai	Br MP around should
4 to 5	CC	56A-74	?	7.2	F	BP	M	C	Neck	Jar (NN)		WA	Ox	W	In/O	Pai	MP stripes at base of neck
4 to 5	CC	56A-74	?	6	F	BP	M	C	H/Body	Jar ?		WA	Ox (inc)	W	O	Pai	2 MP stripes
4 to 5	CC	56A-74	?	8.7	F	BP	M	C	Body	Jar ?		WA?	Ox (inc)	S-L	O	Pai	2 vert MP stripes
4 to 5	CC	56A-74	?	5.6	F	BP	M	C	Body	Jar ?		WA?	Ox	S-L	O	Pai	MP (R/Br) design
4 to 5	CC	56A-74	?	7.1	F	BP	M	C	Body	Jar		H	Ox	Pol	O	Pai	R/Br MP design
4 to 5	CC	56A-74	?	4.7	M	BSch	M	O	R (PC)	Bo (Sh)		WA?	Ox (inc)	W/Sc	In/O	N/A	Plastic ribbing on shoulder
4 to 5	CC	56A-74	?	8.2	F	BP	M	O	R (Ev-Th)	Bo (R)		WT/A	Ox	W	In/O	Pla	
4 to 5	CC	56A-74	?	8.6	F	BP	M	O?	R (Ev-R)	?		WT/A	Ox	Pol	In/O	N/A	Bansa ?
4 to 5	CC	56A-74	?	14.3	F	BP	M	O	R (Th-Ft)	Bo (D)		H	Ox (inc)	W	In/O	N/A	Tall ped base
4 to 5	CC	56A-74	?	8.1	F	BP	M	O?	Stem	Bo (Stem)		WT/A	Ox	W	In/O	N/A	
4 to 5	CC	56A-74	?	9.9	F	BP	M	C?	H (V-Ov)	Jar/Jug		H	Ox (inc)	Pol	N/A	N/A	
4 to 5	CC	56A-74	?	9	C	QS	N/A	C	H (V-Ov)	Jar/Jug		H	Ox (inc)	B	N/A	N/A	
4 to 5	CC	56A-74	?	5.5	F	BP	M	O	R (Th-Ft)	Bo (D)		WT/A	Ox	W	In/O	Pai	R/Br MP under rim
4 to 5	CC	56A-74	?	6.2	F	BP	Tn	O	B (FC)	Bo (R)		WT/A	Ox	Pol	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

4 to 5	CC	56A-74	?	5.2	F	BP	Tn	O?	Body	?			WA	Ox (inc)	Pol	In/O	Pai	MP stripe
4 to 5	CC	56A-74	?	3.5	F	BP	Tn	O	Body	Bo (Cur)			WA	Ox	Pol	In/O	Pai	MP diagonal stripe with shaved lower half
4 to 5	CC	56A-74	?	3.9	F	BP	Tn	O	R (Th-Fl)	Cup (Glob)			WA?	Ox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	5.4	F	BP	Tn	O?	Body	Cup (Stem)			WT	Ox	S-R	O	N/A	Poss closed shape
4 to 5	CC	56A-74	?	5	F	BP	Tn	O	Body	Bo (R)			WT/A	Unox	Pol	In/O	Inc	4 tight inc lines above shoulder
4 to 5	CC	56A-74	?	4.3	F	BP	M	O	Body	Bo (R)			WT/A	Unox	Pol	In/O	Inc	3 uneven inc lines on shoulder
4 to 5	CC	56A-74	?	3.9	F	BP	M	O?	Stem	Cup (Stem)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	8.2	F	BP	Tn	O	B (Ped-Fla)	Bo (Stem)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	6.9	F	BP	M	O?	B (Ped-Fla)	Bo (Stem)			WA	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	7.6	F	BP	M	O?	B (Ped-Fla)	Bo (Stem)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	8.2	F	BP	M	O?	Stem	Bo (Stem)			WT	Unox	Pol	O	Pla	Ribbed
4 to 5	CC	56A-74	?	7.4	F	BP	M	O	Stem	Bo (Stem)			WT/A	Unox	Pol	O	Pla	Ribbed stem
4 to 5	CC	56A-74	?	6.3	F	BP	M	O	B (Ring)	Bo (R)			WT/A	Unox	Pol	In/O	N/A	Nearly ring base but almost flanged base
4 to 5	CC	56A-74	?	9.4	F	BP	M	?	B (Ped-Fla)	?			WA?	Unox	Pol	In/O	Pla	small plastic rib at top of base
4 to 5	CC	56A-74	?	5.6	F	BP	M	?	B (Ped-Fla)	?			WT/A	Unox (inc)	Pol	O	Inc	Inc lines on interior
4 to 5	CC	56A-74	?	4.7	F	BP	M	?	H (V-Rect)	Jar/Jug			H	Ox (inc)	S-L	N/A	N/A	S-R or self slip created by wipe
4 to 5	CC	56A-74	?	6.1	F	BP	M	O	R (Ev-Th)	Bo (R)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	5	F	BP	Tn	O	R (Ev-Th)	Bo (R)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	7.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	4.5	F	BP	M	O	R (Ev-Th)	Bo (R)			WT/A	Unox (inc)	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	5.5	F	BP	Tn	O	R (Ev-Th)	Bo (R)			WT/A	Unox (inc)	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	5.8	F	BP	M	O	H (V-St)	Kan			H	Ox	W	N/A	N/A	
4 to 5	CC	56A-74	?	4.9	F	BP	M	O	H (V-St)	Kan			H	Ox (inc)	Pol	N/A	N/A	
4 to 5	CC	56A-74	?	4	F	BP	Tn	O	H (V-St)	Kan?			?	Unox	Pol	N/A	N/A	
4 to 5	CC	56A-74	?	6.2	F	BP	M	O	H (V-St)/Body	Bo (R)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	7.4	M	BSch	Tk	C	R (Fla)	Jar			WA?	Ox (inc)	W	In/O	N/A	
4 to 5	CC	56A-74	?	7.1	M	DMS	M	C	R (Fla)	Jar (NN)			H	Ox	W	In/O	N/A	
4 to 5	CC	56A-74	?	14	C	QS	M	O	B (FC)	Jar (LC)			H	Ox (inc)	B	In/O	N/A	Very thin and tapered base
4 to 5	CC	56A-74	?	9.1	C	QS	M	O	R (Ev)	Jar (LC)			H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	56A-74	?	6.9	C	QS	M	O	R (Ev)	Jar (LC)			H	Ox (inc)	B	In/O	N/A	
4 to 5	CC	56A-74	?	8.9	C	QS	M	O	R (Ev)	Jar (LC)			H	Ox (inc)	B	In/O	N/A	
4 to 5	CC	56A-74	?	6.2	F	BP	Tn	O	R (Ev-Th)/H (H-Ov)	Bo (RH)			WA	Unox	Pol	In/O	N/A	Carinated bowl
4 to 5	CC	56A-74	?	8.2	F	BP	Tn	O	R (Ev-Th)/H (H-R)	Bo (RH)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	56A-74	?	5.9	F	BP	M	O	R (Ev-Th)/H (H-Rect)	Bo (RH)			WT/A	Unox	W	In/O	N/A	Smudging on rim
4 to 5	CC	56A-74	?	6.2	F	BP	M	O	R (PCYH (V-St))	Kan/Cup			H	Ox	W/Sc	In/O	N/A	
4 to 5	CC	68-72	2009	4.7	F	BP	M	C	Body	Jar			WT/A	Ox (inc)	Pol	O	Pai	2 vert MP stripes
4 to 5	CC	68-72	2009	5.8	F	BP	M	C	B (Ring)	Jar (NN)			H	Ox	S-L	O	N/A	
4 to 5	CC	68-72	2009	6	F	BP	M	?	Stem	Bo (Stem)			WT/A	Unox	Pol	O	N/A	
4 to 5	CC	68-72	2009	2.9	F	BP	M	O	H (V-St)	kan?			H	Unox	Pol	N/A	N/A	
4 to 5	CC	5A	Below Floor 5.1	4.5	F	BP	M	C	R (Fla)	Jar (NN)			WA	Ox	W	In/O	N/A	
4 to 5	CC	5A	Below Floor 5.1	6.6	F	BP	M	C	R (Fla)	Jar (NN)			WT/A	Ox	S-L	O	N/A	
4 to 5	CC	5A	Below Floor 5.1	3.2	F	BP	Tn	O	B (Fl)	Kan/cup			WA	Unox	Pol	In/O	N/A	Eggshell thin base
4 to 5	CC	5A	Below Floor 5.1	4.3	F	BP	M	O	B (Fl)	Bo (R)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5A	Below Floor 5.1	4	F	BP	Tn	O	R (Ev-Th)	Bo (R)			WT/A	Unox (inc)	W	In/O	N/A	Mottled
4 to 5	CC	5A	Below Floor 5.1	4.2	F	BP	M	O	R (Ev-Th)	Bo (R)			WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5A	Below Floor 5.1	2.1	F	BP	Tn	O	R (Ev-Th)	Bo (R)			WA?	Unox (inc)	W	In/O	N/A	
4 to 5	CC	5A	Below Floor 5.1	5.2	F	BP	Tn	O	R (Ev-Th)	Bo (R)/Kan			WA?	Unox	Pol	In/O	N/A	Poss ridge for handle rising from rim
4 to 5	CC	5A	Below Floor 5.1	7.1	F	BP	Tn	O	Body	Bo (R)			WT/A	Unox	Pol	In/O	Inc	4 uneven inc lines on shoulder
4 to 5	CC	5A	Below Floor 5.1	9.1	F	BP	M	O	Body	Bo (R-Car)			WT/A	Unox (inc)	Pol	In/O	Inc	Mottled
4 to 5	CC	5A	Below Floor 5.1	4.7	F	BP	Tn	O	Body	Bo (R)			WT/A	Unox	Pol	In/O	Inc	3 even inc lines
4 to 5	CC	5A	Below Floor 5.1	4.1	M	BSch	M	C?	H (V-Ov)	Jar?			H	Ox (inc)	W	N/A	N/A	
4 to 5	CC	5A	Below Floor 5.1	4.7	F	BP	M	O	H (V-St)	Kan?			H	Unox	Pol	N/A	N/A	
4 to 5	CC	5A	Below Floor 5.1	4.1	F	BP	M	O	H (V-St)	Bo (R)			H	Unox	Pol	N/A	N/A	
4 to 5	CC	5A	Below Floor 5.1	4.1	C	QS	M	?	H (V-St)	Jar (LC)			H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	5A	Below Floor 5.1	3.3	F	BP	Tn	O	R (Ev)/H (V-St)	Kan			WA?	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2	4.2	F	BP	M	?	H (H-R)	Bo (RH)			H	Unox (inc)	Pol	N/A	N/A	
4 to 5	CC	5B	?	3.4	F	BP	Tn	O	H (H-R)	Bo (RH)			H	Ox	S-L	N/A	N/A	Or wiped?
4 to 5	CC	5B	?	7	P	BP	M	?	H (H-R)	Bo (RH)			H	Ox	?	N/A	N/A	Eroded
4 to 5	CC	5B	?	5.7	F	BP	M	O	H (H-R)	Bo (RH)			H	Ox	W	N/A	N/A	Or S-L
4 to 5	CC	5B	?	4.7	F	BP	M	C	Body	Jar			H	Ox	Pol	O	Inc	2 thin deep uneven inc lines

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4 to 5	CC	5B	?		3.9	F	BP	M	?	R (Fla)		Jar (LC)	WA	Ox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		4.2	C	QS	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		8.8	F	BP	Tn	O	B (Fl)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		4	F	BP	M	O	Body		Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 inc lines
4 to 5	CC	5B	Floor 5.2		7.2	F	BP	M	O	Body		Bo (R)	WT/A	Unox (inc)	Pol	In/O	Inc	4 uneven inc lines on shoulder
4 to 5	CC	5B	Floor 5.2		5.2	F	BP	Tn	O	Body		Bo (R)	WT/A	Unox	Pol	In/O	Inc	inc lines on shoulder
4 to 5	CC	5B	Floor 5.2		5.6	F	BP	M	O	B (Fl)		Bo (R)	H	Ox (inc)	Pol	In/O	N/A	Mottled
4 to 5	CC	5B	Floor 5.2		3.8	F	BP	Tn	O	R (Ev-Th)		Bo (R)	H	Unox (inc)	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		4.1	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WA?	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		5.2	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		3.7	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		4.6	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WA	Unox (inc)	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		2.1	F	BP	M	O	R (Ev-Th)		Bo (R)	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		4.9	F	BP	M	O	R (Ev)		Bo (R)	WT/A	Ox	Pol	In/O	N/A	Thin base
4 to 5	CC	5B	?		3.8	F	BP	Tn	O	B (Fl)		Bo (R)	WA?	Unox	Pol	In/O	N/A	Thin base
4 to 5	CC	5B	Floor 5.2		5.8	F	BP	Tk	?	H (H-Tr)		Jar (NN)	H	Ox	S-L	N/A	N/A	Barrel jar ?
4 to 5	CC	5B	?		4.3	F	BP	M	?	H (H-Tr)		Jar (Bar)	H	Ox	S-L	N/A	N/A	
4 to 5	CC	5B	?		6.3	F	BP	Tn	O	Body		Bo (R)	WT/A	Unox	Pol	In/O	Inc	2 fine inc lines on shoulder
4 to 5	CC	5B	?		5.9	F	BP	M	O	Body		Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 even inc lines
4 to 5	CC	5B	?		6.1	F	BP	M	O	R (Ev)		Kan/cup	WA?	Ox	Pol	In/O	N/A	
4 to 5	CC	5B	?		5.6	F	BP	M	O	R (Ev)		Bo (R)/Kan	WA?	Ox	Pol	In/O	N/A	
4 to 5	CC	5B	?		5.9	F	BP	Tk	?	H (H-Tr)		Jar (Bar)	H	Ox	S-L	N/A	N/A	
4 to 5	CC	5B	?		3.6	F	BP	Tn	O	R (Ev)		Bo (R)/Kan	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		2.7	F	BP	Tn	O	R (Ev)		Kan/cup	WA?	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		4.8	F	BP	M	?	R (Ev)		Flank ?	WA	Unox (inc)	W	In/O	N/A	Darker streaks of slip
4 to 5	CC	5B	?		2	F	BP	Tn	O	R (Ev)		Cup	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		3.8	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		2.3	F	BP	Tn	O	R (Ev-Th)		Kan/cup	H	Ox	S-L	N/A	N/A	
4 to 5	CC	5B	?		2.7	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		2.1	F	BP	Tn	O	R (Ev-Th)		Kan/cup	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		3.6	F	BP	M	C	B (Fl)		Jar ?	H	Ox (inc)	S-R/Br	O	N/A	
4 to 5	CC	5B	?		3.4	F	BP	M	C	Neck/spout		Jar/Jug	H	Ox (inc)	S-B-R/Br	O	N/A	
4 to 5	CC	5B	?		2.4	C	QS	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	5B	?		5.4	F	BP	M	C?	R (Fla)		Jar (NN)	WA?	Ox	S-L	O	N/A	Open bowl ?
4 to 5	CC	5B	?		4.1	F	BP	M	O	R (Ev)		Bo (R)	WA	Ox	Pol	In/O	N/A	Inc line at body/shoulder join
4 to 5	CC	5B	?		3.3	F	BP	M	O	R (Ev)		Bo (R)	H	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		3.2	F	BP	M	O	R (Ev)		Bo (R)	WA	Unox	Pol	In/O	Inc	
4 to 5	CC	5B	?		4.3	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		3.5	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		3.7	F	BP	Tn	O	R (Ev-Th)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		2.9	F	BP	M	C	R (Fla)		?	H	Unox (inc)	S-D	O	N/A	Thin fine flaring rim vessels (cups) ?
4 to 5	CC	5B	?		2.6	F	BP	M	O	R (Fla)		?	H	Unox	Pol	In/O	N/A	Thin fine flaring rim vessels (cups) ?
4 to 5	CC	5B	?		3.9	F	BP	Tn	O	R (Fla)		?	WA?	Ox	Pol	In/O	N/A	Thin fine flaring rim vessels (cups) ?
4 to 5	CC	5B	?		2.4	F	BP	Tn	O	R (Fla)		?	WA	Ox	W	In/O	N/A	Thin fine flaring rim vessels (cups) ?
4 to 5	CC	5B	Floor 5.2		4	F	BP	M	O	H (V-St)		Bo (R)	H	Unox	Pol	N/A	N/A	Thin fine flaring rim vessels (cups) ?
4 to 5	CC	5B	Floor 5.2		3	F	BP	M	?	H (V-St)		Bo (R)	H	Unox	Pol	N/A	N/A	Strap handle tight loop-no polish underneath
4 to 5	CC	5B	?		1.8	F	BP	Tn	O	H (V-St)		Bo (R)	H	Unox	Pol	In/O	N/A	Small, tightly rolled handle
4 to 5	CC	5B	?		4.7	F	BP	M	O	H (V-St)		Bo (R)	H	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		4.6	F	BP	Tk	O	H (V-St)		Bo (R)	H	Ox	Pol	N/A	N/A	
4 to 5	CC	5B	?		4	F	BP	M	O	H (V-St)		Bo (R)	H	Unox	Pol	N/A	N/A	
4 to 5	CC	5B	?		4.8	F	BP	M	O	H (V-St)Body		Bo (R)	WA	Unox	Pol	In/O	N/A	Eroded
4 to 5	CC	5B	?		5	F	BP	Tn	O	H (V-St)Body		Kan	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		4.8	C	QS	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Extra mud/clay on ext
4 to 5	CC	5B	?		2.7	C	QS	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
4 to 5	CC	5B	Floor 5.2		4.2	F	BP	M	O	R (Ev)H (H-R)		Bo (RH)	WA	Unox	Pol	In/O	N/A	
4 to 5	CC	5B	?		4.8	F	BP	Tn	O	R (Ev)H (V-St)		Kan	WT/A	Unox	Pol	In/O	N/A	
4 to 5	CC	70-72	2003,03,06,11		4.3	M	BPC	Tk	?	R (Fla)		Jar (NN)	H	Ox (inc)	W	In/O	N/A	Mottled
mixed	B	78-93	2029, 2028, 2043		4.6	M	BSch	M	?	H (V-St)		?	H	Ox (inc)	W/B	N/A	N/A	Fine, leucogated clay! Some shaving/compaction marks on lower half
mixed	CC	56a/74	p. 451		11.6	M	BSch	Tk	O	R (Fl)H (H-R)B (Fl)		Pan	H	Ox (inc)	W	In/O	N/A	
mixed	CC	78-87	2029, 2028, 2037		3.5	M	QS	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	B	In/O	N/A	
mixed	CC	78-89	2029, 2028, 2039		2.2	M	QS	M	O	R (Ev)		Jar/Cup (LC)	H	Ox (inc)	B	In/O	N/A	
mixed	CC	78-90	2029, 2028, 2040		3.5	M	QS	M	O	R (Ev)		Cup?	H	Ox (inc)	W	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

mixed	CC	78-91	2029, 2028, 2041	4	M	OUT	M	C	Neck/Shoulder	Tank III	?	H	Ox (inc)	S-D	In/O	N/A	Tiny rounded sand/quartz grains, Only S to mt. neck
mixed	CC	78-92	2029, 2028, 2042	7.7	M	BSch	M	C	R (S-type)	Jar	c. 22	H	Ox (inc)	S-D	In/O	N/A	
mixed	CC	78-94	2029, 2028, 2044	3.2	M	BSch	Tk	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	W/Sc	In/O	N/A	
mixed	CC	78-95	2029, 2028, 2045	6	C	BSch	N/A	?	H (V7-R)	?	?	H	Ox (inc)	W	N/A	N/A	
mixed	CC	78-96	2029, 2028, 2046	5.3	C	BSch	N/A	?	H (V7-R)	?	?	H	Ox (inc)	W	N/A	N/A	
CC	CC	?	p. 987	4.6	F	BP	M	?	B (Ped-lo)	?	c. 7	WA?	Unox	S/B-R	In/O	N/A	Slightly mottled brown colour
CC	CC	?	?	1	F	BP	Tn	O	R (Fla)	?	?	?	Unox	S/B-D	In/O	N/A	Scribble burnish
CC	CC	?	493	9.5	M	BSch	M	O	R (Th)	Bo (D)	22	H	Ox (inc)	W	In/O	N/A	
CC	CC	?	4093	17	C	BSch	M	O	R (PC)/H(H)	Bo (D)	37	H	Ox	W	In/O	N/A	Small hor. loop handle on rim
CC	CC	?	503	4.2	M	BSch	M	O	R (Th)	Bo (D)	39	H	Ox	W/Sc	In/O	N/A	
CC	CC	?	p. 426	N/A	C	BSch	M	O	Body	Bo (D)?	?	H	Ox (inc)	S-R?	In/O	N/A	Round handle scar
CC	CC	?	p. 427	14.2	F	BP	M	O	R (PC)	Bo (Int)	18	H	Ox (inc)	S/B-R	In/O	N/A	Scribble burnish
CC	CC	?	p. 843	5.1	F	BP	M	O	R (Ev)	Bo (R)	?	WA	Ox (inc)	S/B-R	In/O	N/A	
CC	CC	?	p. 402	14.4	F	BS	M	O	R (PC)	Bo (Sh)	26	WT/A	Ox	S-R	O	N/A	WT starts halfway up, bottom may be only W.A.
CC	CC	?	p. 420	N/A	F	BP	M	O	R (PC)	Bo (Sh)	29	H	Ox	S-R	In/O	N/A	4 sherds
CC	CC	?	p. 410	27.5	F	BP	M	O	R (PC)	Bo (Sh)	31	H	Ox (inc)	S/B-R	In/O	N/A	Profile with thin, flat base.
CC	CC	?	p. 987	2.6	F	BP	M	O	B (Ped)	Bo?	?	WA	Unox (inc)	W/B	In/O	N/A	
CC	CC	?	p. 421	8	F	BP	Tn	O	R (Fla)	Cup (B)	15	H	Ox	S/B-R	In/O	N/A	
CC	CC	?	p. 449	5.3	F	BP	Tn	O	B (Fla)/Body	Cup (Car)	?	WT	Unox	W/B	In/O	N/A	Squat, angular cup (Glob. or car?)
CC	CC	?	p. 403	N/A	C	DMS	Tk	?	R (Fla)/H(n)/B(Fl)	Jar	?	H	Ox (inc)	S-R/Sc	O	N/A	Ox Bo (D)? C-type handle, round x-section
CC	CC	?	p. 409	38	C	BSch	Tk	O	R (Fla)	Jar	47	H	Ox (inc)	W	In/O	N/A	Ox huge Bo (Sh)?/ Smudged
CC	CC	?	p. 424	N/A	C	DMS	M	C	R (PC)/H(V)	Jar (HM)	?	H	Ox (inc)	W?	In/O	N/A	Small, round handle. Int. smudged
CC	CC	?	p. 407	15	C	DMS	M	O	R (PC)/H(V)	Jar (HM)	19?	H	Ox (inc)	W/Sc	In/O	PM	Pre-firing slash on top of handle/ 2 H(v) at rim
CC	CC	?	p. 537	c. 18	C	DMS	M	O	R (Ev)/H(H-O)	Jar (LC)	24-26	H	Ox (inc)	W	In/O	N/A	
CC	CC	?	?	5.2	C	C/JS	M	O	R (Ev)	Jar (LC)	c. 16	H	Ox (inc)	W	In/O	N/A	
CC	CC	?	p. 434	N/A	F	BP	M	C	H (H)/B (Fl)	Jar (NN)	?	H	Ox (inc)	W/B	O	Pai	Bottom half solidly painted, with strange dark firing (over-fired)?
CC	CC	?	?	F	F	BP	M	O	R (Th-F)	Jar?	c. 15	WT	Ox	W/B	In/O	N/A	Worn
CC	CC	?	p. 498	7.8	F	BP	Tn	O	R (Fla)	Tank	9	WA?	Ox (inc)	S/B-R	In/O	N/A	
CC	CC	?	p. 411	N/A	F	BP	Tn	O	R (Fla)	Tank	9	WA?	Ox	S/B-R	O	N/A	Partial profile/ Wipe inside?
CC	CC	10?	p. 570	4.1	F	BP	Tn	C	Body	?	?	WT/A	Ox (inc)	S-W/h	O	Pai	small, semi-closed shape with polychrome red/brown/purple stripes/cross hatching
CC	CC	10a	7	4.4	M	BSch	M	O	R (Fl)	Bo (D)	?	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	10a	14	7.7	F	BP	M	O	R (PC)	Bo (D)	40	H	Ox (inc)	S-R	In/O	N/A	
CC	CC	10a	19	4.6	F	BP	M	O	Body	Bo (Int)	?	H	Ox (inc)	S/B-D	In/O	N/A	
CC	CC	10a	4	4.1	M	DMS	M	O	R (PC)	Bo (Sh)	17-21	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	10a	5	4.7	M	BSch	M	O	R (PC)	Bo (Sh)	19	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	10a	2	6.6	M	BSch	M	O	R (PC)	Bo (Sh)	22	H	Ox	W/Sc	In/O	N/A	
CC	CC	10a	16	14	F	BP	M	O	R (PC)	Bo (Sh)	23	H	Ox (inc)	S/B-R	In/O	N/A	
CC	CC	10a	6	7.3	M	BSch	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	10a	15	7.9	F	BP	M	O	R (PC)	Bo (Sh)	24	H	Ox (inc)	S/B-R	In/O	N/A	
CC	CC	10a	3	7.1	M	BSch	M	O	R (PC)	Bo (Sh)	26	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	10a	13	10.2	F	BP	M	O	R (PC)	Bo (Sh)	29	H	Ox (inc)	S/B-R	In/O	N/A	
CC	CC	10a	1	11.2	C	BSch	Tk	O	R (Fla)	Pen	45-50	H	Ox (inc)	W	In/O	N/A	
CC	CC	8a	60	4.7	F	BP	M	O	B (Ped-lo)	?	5	H	Unox	S/B-D	In/O	N/A	
CC	CC	8a	70	4.6	C	BSch	M	?	B (Ped-lo)	?	8	H	Ox (inc)	W?	In/O	N/A	
CC	CC	8a	75	4.5	C	DMS	N/A	?	H (V-R)	?	?	H	Ox	S-D	N/A	N/A	
CC	CC	8a	57	2.1	F	BP	M	O	R (PC)	Bo (Int)	15?	WA	Ox	S-D	In/O	N/A	
CC	CC	8a	53	7.7	F	BP	M	O	R (PC)	Bo (Int)	40?	WA?	Ox	S/B-R	In/O	N/A	
CC	CC	8a	32	11.3	M	BSch	M	?	B (Fl)	Bo (Sh)	?	H	Ox (inc)	W	O	N/A	Some W/Sc inside, but ext. worn
CC	CC	8a	15	2.7	M	BSch	M	O	R (PC)	Bo (Sh)	?	H	Ox (inc)	W	In/O	N/A	
CC	CC	8a	52	4.7	F	BP	M	O	R (PC)	Bo (Sh)	?	H	Ox	S/B-R	In/O	N/A	
CC	CC	8a	13	5.7	M	BSch	M	O	R (PC)	Bo (Sh)	20	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	8a	14	6	M	BSch	M	O	R (PC)	Bo (Sh)	22	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	8a	2	14.8	M	OUT	M	O	R (PC)	Bo (Sh)	23	H	Ox	W	In?	N/A	
CC	CC	8a	12	14	M	BSch	M	O	R (PC)	Bo (Sh)	24	WA	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	8a	1	5.7	F	BP	M	O	R (PC)	Bo (Sh)	25	H	Ox	?	?	N/A	
CC	CC	8a	48	3.8	F	BP	M	O	B (Fl)	Bo?	?	H	Ox	S/B-R	In/O	N/A	
CC	CC	8a	73	7.8	C	BSch	N/A	O	B (Ped-lo)	Bo?	8	H	Ox (inc)	W	In/O	N/A	
CC	CC	8a	11	6	M	OUT	N/A	?	H (V-R)	Cup?	?	H	Ox	W	N/A	N/A	
CC	CC	8a	69	3.4	C	GMS	M	?	R (Ev)	Jar	?	H	Ox (inc)	?	?	N/A	
CC	CC	8a	17	4	M	BSch	M	C	R (PC)	Jar (HM)	14-16	H	Ox (inc)	W/Sc	In/O	N/A	
CC	CC	8a	7	4.5	C	BSch	M	O	R (Fl)	Jar (HM)	15	H	Ox (inc)	W	In/O	N/A	

APPENDIX 2
LEFKANDI FEATURE SHERDS

CC	8a	4		7.2	M	BSch	M	C	R (Fla)	Jar (NN)	?	H	?	W	In/O	N/A	
CC	8a	3		6.6	M	BSch	M	C	R (Fla)	Jar (NN)	10-12	H	Ox	W	In/O	N/A	
CC	8a	5		7.8	M	BSch	M	C	R (Fla)	Jar (NN)	13	H	?	W	In/O	N/A	
CC	8a	16		2.5	M	GM	M	?	R (Bev)	Jar/Bo?	?	H	Unox	W	In/O	N/A	Spouted jar or bowl?
CC	8a	74		5.6	M	GM	M	?	B (Fl)	Jar?	?	H	Ox	W?	?	N/A	
CC	8a	56		4	F	BP	M	C	Spout	Jug (Beaked)	N/A	H	Ox	S/B-R	In/O	N/A	
CC	8a	72		5.7	C	BSch	Tk	O	R (Fla)	Pan	N/A	H	Ox (inc)	W	In/O	N/A	
CC	8a	71		12	C	BSch	Tk	O	R (Fla)	Pan	N/A	H	Ox (inc)	W	In/O	N/A	
CC	8a	54		6.6	F	BP	M	O	R (Fla)	Tank/Cup	?	H	Ox	S/B-R	In/O	N/A	
CC	8a	66		3	F	BP	Tn	O	R (Fla)	Tank/Cup	8-10	H	Unox	S/B-D	In/O	N/A	
CC	8a	6		4.7	M	BSch	M	O	R (PC)	Tank?	11	H	?	W	In/O	N/A	Neck of jar or tank?
CC	97	p. 502/3		5.2	F	BP	Tn	O	Body	SB	?	H	Ox	S/B-D	In/O	N/A	Scribble burnish
CC	Level	Zembul		Size	F/M/C	Fabric	Tn/M/Tk	O/C	Ves Part	Ves. Type	Diameter	Man	Firing	Surf Treat.	In/Out	Deco.	Comments

APPENDIX 3 LEFKANDI PETROGRAPHY DESCRIPTIONS

<p>LK 1: Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrySTALLine quartz grains, mica lathes and polycrySTALLine limestone (some oolitic) with clay rich concentrations. Very few medium rounded to sub-rounded polycrySTALLine limestone, large sub-rounded polycrySTALLine quartz (often with mica/calcite/chert) and medium sub-angled monocrySTALLine quartz (some sheared). Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare discrete feldspars, epidote-amphibolite, olivine and crystalline calcite. Single rounded fragment of meta-igneous rock with feldspar lathes.</p>	<p>Mica-schist</p> <p>medium sub-angular monocrySTALLine quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars, epidote-amphibolite, olivine and crystalline calcite.)</p>
<p>LK 2: Red brown in PPL, dark brown in XPL. Dominant angular and sub-angular mica-schist, very few grains polycrySTALLine limestone and free mica. Calcareous clay with semi-coarse groundmass of small angular monocrySTALLine quartz (often undulating) and mica. Void filled calcite and large, amorphous polycrySTALLine limestone. Few medium angular monocrySTALLine quartz, medium sub-rounded muscovite-schist and finer-grained phyllitic material. Frequent large sub-rounded polycrySTALLine quartz/chert and single epidote/feldspar/quartz fragment.</p>	<p>Mica-schist</p> <p>LK 4: Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrySTALLine quartz grains, mica lathes and polycrySTALLine limestone and clay-rich concentrations Very few medium rounded to sub-rounded polycrySTALLine limestone, large sub-rounded polycrySTALLine quartz (some with chert) and medium sub-angular monocrySTALLine quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars (few altered and deteriorating to clay), epidote-amphibolite and crystalline calcite (dolomite?) and single microfossil. Possible fragment of grog?</p>
<p>LK 3: Brown in PPL, brown in XPL. Calcareous clay with groundmass of rounded monocrySTALLine quartz/mica lathes. Few small/medium angular monocrySTALLine quartz and medium/large polycrySTALLine quartz (commonly occurring with mica and/or chert). Small/large polycrySTALLine limestone fragments and rare crystalline calcite rock (dolomite?). Common sub-angular mica-schist. Rare mudstone with quartz inclusions, angular feldspars and very rare free epidote. (Dense calcareous clay with groundmass of monocrySTALLine quartz grains, mica lathes and polycrySTALLine limestone. Very few medium rounded to sub-rounded polycrySTALLine limestone, large sub-rounded polycrySTALLine quartz and</p>	<p>Quartz/chert</p> <p>LK 5: Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrySTALLine quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrySTALLine limestone (some oolitic) and rare crystalline calcite (dolomite). Dominant large/very large polycrySTALLine quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrySTALLine quartz, iron opaques and very rare medium angular plagioclase feldspars and mica-schist fragments.</p> <p>Fine calcareous</p> <p>LK 6: Light brown in PPL, brown in XPL. Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrySTALLine quartz grains, mica lathes and iron opaques. Rare sub-angular monocrySTALLine quartz, medium rounded polycrySTALLine limestone, angular crystalline calcite (dolomite?) and free mica. Rare mudstone with quartz inclusions, very rare rounded fragments of meta-igneous rock with feldspar crystals, free epidote and sub-angular to sub-rounded feldspars.</p>

APPENDIX 3

LEFKANDI PETROGRAPHY DESCRIPTIONS

LK 7:
Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of rounded monocrystalline quartz/feldspars/mica lathes. Frequent medium angular polycrystalline quartz/chert (often banded together) and few rounded polycrystalline limestone. Common sub-angular mica-schist. Rare discrete potassium feldspars and very rare free epidote. (Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars, epidote-amphibolite, olivine and crystalline calcite.)

Mica-schist

Light brown in PPL and brown in XPL. Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Frequent large mica-schist and phyllite rock fragments, small/medium rounded polycrystalline limestone and rare medium crystalline calcite (dolomite?). Very few medium, sub-rounded polycrystalline quartz/chert and iron opaques. Few sub-angular chert with green discoloration (some with iron-rich veins) and medium/large angular/sub-angular rock fragments (quartz/feldspar) with veins of mica. Very rare dark glassy rounded igneous rocks with olivine and mudstone (often with quartz).

LK 11:

Mica-schist

Grey brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars, epidote-amphibolite and crystalline calcite.

LK 8:

Fine dense

Dark brown in PPL, brown/black in XPL. Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes, iron opaques and clay rich concentrations. Rare sub-angular monocrystalline quartz (some with undulating extinction), medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 9:

Schist/phyllite

Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating), muscovite mica and clay rich areas. Void filled calcite and large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, dominant medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert. Very rare free epidote.

LK 10:

Quartz/mica veined rock

LK 13:

Mica-schist

Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded

LK 12:

Igneous rock

Light brown in PPL, dark brown in XPL. Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars and mica. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration) and common igneous rock grains containing feldspars (sanidine) and chert in and iron-rich matrix and frequent large rounded mudstone. Rare free feldspars and olivine.

APPENDIX 3 LEFKANDI PETROGRAPY DESCRIPTIONS

polycrystalline limestone, large sub-rounded polycrystalline quartz/chert and medium sub-angular monocrystalline quartz. Common large sub-rounded muscovite schist (some with crenulation cleavage) and rare free muscovite. Rare mudstone with quartz inclusions and angular discrete feldspars. Very rare feldspars, epidote-amphibolite, and crystalline calcite (dolomite?).

LK 14:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 15:

Mica-schist

Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz/chert and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Rare mudstone (with fragments of angular quartz) and very rare feldspars, epidote-amphibolite, crystalline calcite. Single dark rock fragment with biotite lathes, epidote/quartz rich rock and possible grog fragment.

LK 16:

Mica-schist

Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes, polycrystalline limestone, clay rich areas and void filled calcite. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz/chert and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free

muscovite. Very rare feldspars, epidote-amphibolite, crystalline calcite and microfossil/shell fragment.

LK 17:

Fine calcareous

Light brown in PPL, brown in XPL. Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare free epidote and sub-angular to sub-rounded feldspars.

LK 18:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 19:

Fine calcareous

Red brown in PPL, brown in XPL. Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, polycrystalline quartz/chert, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 20:

Medium fine calcareous

Well evolved calcareous groundmass with sub-angular monocrystalline quartz, mica lathes and clay rich areas. Very few small, well-sorted monocrystalline quartz, medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline oolitic limestone (as well as some void-filling calcite) and crystalline calcite (dolomite?). Very rare discrete feldspars, small mudstone and mica-schist fragments and free muscovite.

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LEFKANDI PETROGRAPY DESCRIPTIONS

<p>LK 21: Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Frequent small/medium rounded polycrystalline limestone and very few medium, sub-rounded polycrystalline quartz/chert. Few medium/large angular/sub-angular quartz -rock fragments with muscovite/biotite veins (many iron rich). Very rare dark glassy rounded igneous rocks and mudstone (often with quartz).</p>	<p>few small, well-sorted monocrystalline quartz, medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline limestone (as well as some void-filling calcite). Very rare small mudstone and mica-schist fragments and free mica.</p>
<p>LK 22: Highly calcareous clay with a groundmass of polycrystalline limestone, sub-angular monocrystalline quartz and void-filled calcite. Frequent small/medium rounded polycrystalline limestone (some oolitic) and rare medium crystalline calcite (dolomite?). Very few medium sub-rounded polycrystalline quartz/chert and iron opaques. Few sub-angular chert with green discoloration and medium/large angular/sub-angular quartz/feldspar rock fragments with veins of muscovite/biotite. Very rare dark glassy rounded igneous rocks with olivine and mudstone (often with quartz).</p>	<p>LK 25: Fine calcareous Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.</p>
<p>LK 23: Schist/phyllite Reddish brown in PPL, dark brown in XPL. Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often with undulating extinction) and mica. Void filled calcite, large, amorphous polycrystalline limestone and very few angular crystalline calcite (dolomite?). Few medium angular monocrystalline quartz, frequent medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.) Rare discrete mica and angular feldspars, very rare free epidote and possible diopside (pyroxene).</p>	<p>LK 26: Fine calcareous Light brown in PPL, brown in XPL. Well evolved calcareous dense ground mass with clay rich areas. Well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, polycrystalline quartz/chert, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.</p>
<p>LK 24: Medium fine calcareous Brown in PPL, brown in XPL. Well evolved calcareous groundmass with sub-angular monocrystalline quartz, mica lathes and clay rich areas. Very</p>	<p>LK 27: Schist/phyllite Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite and large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.</p>
	<p>LK 28: Medium fine calcareous Red brown in PPL, brown in XPL. Well evolved calcareous groundmass with sub-angular monocrystalline quartz, mica lathes and clay rich areas. Very few small, well-sorted monocrystalline quartz (some with undulating extinction), medium sub-rounded polycrystalline and rounded/amorphous</p>

APPENDIX 3 LEFKANDI PETROGRAPHY DESCRIPTIONS

polycrystalline limestone (as well as void-filling calcite and very rare crystalline calcite). Very rare small mudstone and mica-schist fragments, free mica and angular altered feldspars.

LK 29:

Fine calcareous

Light brown in PPL, brown in XPL. Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 30:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 31:

Quartz/mica veined rock

Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Frequent small/medium rounded polycrystalline limestone and rare medium crystalline calcite (dolomite?). Very few medium, sub-rounded polycrystalline quartz/chert and iron opaques. Few sub-angular chert with green discoloration (and mica veins) and medium/large angular/sub-angular quartz/feldspar rock fragments with mica veins. Very rare dark glassy rounded igneous rocks with olivine and mudstone (often with quartz).

LK 32:

Quartz/chert

Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone and rare crystalline calcite

(dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz and few iron opaques. Very rare free plagioclase feldspars, olivines and biotite.

LK 33:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone (some oolitic) and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 34:

Quartz/chert

Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone (some oolitic) and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz and few iron opaques.

LK 35:

Quartz/chert

Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz and few iron opaques.

LK 36:

Schist/phyllite

Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating), mica and clay rich areas. Void filled calcite and large, amorphous polycrystalline limestone. Few medium

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angular monocrystalline quartz (some sheared), frequent medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.

LK 37:

Outlier

Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars, mica lathes and clay rich areas. Common medium/large sub-rounded polycrystalline limestone and calcite void fills. Common medium/large fragments of grog and/or mudstone with quartz/mica inclusions. Rare free muscovite.

LK 38:

Igneous rock

Red brown in PPL, light brown in XPL. Common, medium/large igneous rock grains with sanidine lathes and isotropic component. Rare mudstone fragments with quartz inclusions. (Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars, mica and clay rich concentrations. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration and mica veins), igneous rock containing feldspars (sanidine) with an iron-rich matrix and frequent large rounded mudstone (often with quartz). Rare free feldspars, olivine, diopside and single possible grog fragment.

LK 39:

Igneous rock

Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars and mica. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration), igneous rock containing feldspars (sanidine) and chert in and iron-rich matrix and frequent large rounded mudstone. Rare free feldspars and olivine.)

LK 40:

Quartz/chert

Reddish brown in PPL, brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large

sub-rounded polycrystalline limestone and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz and few iron opaques.

LK 41:

Quartz/chert

Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone (some oolitic) and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz, few iron opaques and rare discrete feldspars.

LK 42:

Angular feldspars/biotite

Dark brown in PPL, brown/black in XPL. Common small/medium angular monocrystalline quartz, dominant angular feldspars and biotite. Few sub-rounded to rounded dark, glassy rock fragments with plagioclase and biotite inclusions (andesite?) and very few sub-rounded polycrystalline quartz and polycrystalline limestone.

LK 43:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 44:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded

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polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 45:

Quartz/chert
Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone and free muscovite. Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz, few iron opaques and discrete feldspars.

LK 46:

Outlier
Dark brown in PPL, brown/black in XPL. Very calcareous clay with groundmass of polycrystalline limestone and small sub-rounded monocrystalline quartz. Dominant large sub-angular chert fragments (some with red discoloration and quartz-rich veining).

LK 47:

Dense mica-schist
Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded muscovite-biotite-schist and rare feldspars, pyroxenes (diopside), amphiboles and olivine.

LK 47B:

Dense mica-schist
Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded muscovite-biotite-schist and rare feldspars, pyroxenes (diopside), amphiboles and olivine.

LK 48:

Igneous rock
Light brown in PPL, brown in XPL. Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars, mica and clay rich concentrations. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration), igneous rock containing feldspars (sanidine)/chert in iron-rich and isotropic matrix and frequent large rounded mudstone. Rare free feldspars and olivine.

LK 49:

Igneous rock
Light brown in PPL, brown in XPL. Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars and mica. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration), igneous rock containing feldspars (sanidine) and chert in an isotropic matrix and frequent large rounded mudstone. Rare small mica-schist fragments, free feldspars and olivine.

LK 50:

Fine calcareous
Brown in PPL, dark brown in XPL. Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes, iron opaques with void-filled calcite. Rare sub-angular monocrystalline quartz (some with undulating extinction, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 51:

Dense mica-schist
Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare feldspars, pyroxenes (diopside) and olivine.

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LK 52: Brown in PPL, dark brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and common free muscovite. Very rare feldspars, epidote-amphibolite, olivine and crystalline calcite.

LK 53: Red-brown in PPL, red in XPL. Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare potassium feldspars, diopside, olivine and single microfossil.

LK 54: Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline quartz, few iron opaques and very rare shell/microfossil fragments.

LK 55: Medium fine quartz/mica veined rock
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Few sub-rounded quartz/mica veined rock fragments. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone, free mica and very rare mudstone (some radiolarian).

LK 55B:
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 56: Medium fine calcareous
Brown in PPL, dark brown in XPL. Well evolved calcareous groundmass with sub-angular monocrystalline quartz, mica lathes and clay rich areas. Very few small, well-sorted monocrystalline quartz (some with undulating extinction), medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline limestone (as well as some void-filling calcite). Very rare small mudstone and mica-schist fragments and free muscovite.

LK 57: Outlier (see Asine Mudstone)
Dark brown in PPL, grey brown in XPL with a fine, dense iron-rich matrix. Large irregular voids are present, often the result of burned-out organic material. Dominant semi-angular monocrystalline quartz with common larger fragments of polycrystalline quartz and frequent polycrystalline limestone fragment. Large angular mudstone (some radiolarian) fragments occur infrequently with very rare feldspars.

LK 58: Fine calcareous
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

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LK 59:
Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes and polycrystalline limestone. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars, epidote-amphibolite, olivine-rich rock fragment and crystalline calcite.

Medium fine biotite

LK 63:
Fine dense well-evolved calcareous clay with frequent deteriorating polycrystalline limestone, few small angular monocrystalline quartz, feldspars and biotite and rare dark glassy rock fragments containing lathes of biotite and plagioclase.

LK 60:
Fine dense calcareous clay with few small angular monocrystalline quartz, feldspars and biotite. Rare medium, rounded dark glassy rock with feldspar and biotite lathes (andesite?), rounded polycrystalline limestone, free muscovite and microfossils.

Fine calcareous

LK 64:
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 61:
Light brown in PPL, brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes, polycrystalline limestone, clay rich areas and void filled calcite. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz/chert and medium sub-angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Very rare feldspars, epidote-amphibolite, crystalline calcite and microfossil/shell fragment.

Medium fine biotite

LK 65:
Fine dense calcareous clay with few small angular monocrystalline quartz, feldspars and biotite. Rare medium, rounded dark glassy rock with feldspar and biotite lathes (andesite?), rounded polycrystalline limestone and microfossils.

LK 62:
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

Medium fine biotite

LK 66:
Fine dense calcareous clay with few small angular monocrystalline quartz, feldspars and biotite. Rare medium, rounded dark glassy rock with feldspar and biotite lathes (andesite?).

Medium fine biotite

LK 67:
Fine dense calcareous clay with few small angular monocrystalline quartz, feldspars and biotite. Rare medium, rounded dark glassy rock with feldspar and biotite lathes (andesite?), rounded polycrystalline limestone and microfossils.

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LK 68:	Fine dense, well-evolved calcareous clay with few small angular monocrystalline quartz, feldspars and biotite. Rare medium, rounded dark glassy rock with feldspar and biotite lathes (andesite?) and rounded polycrystalline limestone.	quartz, few iron opaques and very rare discrete feldspars and free muscovite.
LK 69:	Angular feldspars/mica Dominant small/medium angular monocrystalline quartz, frequent angular feldspars (both plagioclase and microcline) and biotite. Very few sub-rounded polycrystalline quartz, polycrystalline limestone and rare free muscovite.	Angular feldspars/biotite Dominant small/medium angular monocrystalline quartz, frequent angular feldspars and biotite. Few rounded dark, glassy rock fragments containing lathes of plagioclase and biotite. Very few sub-rounded polycrystalline quartz, polycrystalline limestone and very rare free olivines.
LK 70:	Angular feldspars/mica Dominant small/medium angular monocrystalline quartz, frequent angular feldspars and biotite. Few sub-rounded polycrystalline quartz, polycrystalline limestone, free muscovite and very rare free olivines and single microfossil.	Schist/phyllite Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite and large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.
LK 71	Fine calcareous Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.	Schist/phyllite Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating), mica and clay rich areas. Void filled calcite and large, amorphous polycrystalline limestone (some oolitic). Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert and very rare microfossils.
LK 72:	Quartz/chert Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Common medium/large sub-rounded polycrystalline limestone and rare crystalline calcite (dolomite). Dominant large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angular monocrystalline	Dense mica-schist Red brown in PPL, brown in XPL, with iron-rich concentrations. Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare potassium feldspars, diopside, olivine.

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<p>LK 77: Groundmass of poorly evolved mono- and polycrystalline quartz, mica and polycrystalline limestone. Frequent small/medium polycrystalline limestone grains, few angular monocrystalline quartz, medium rounded/sub-rounded polycrystalline quartz/chert and large sub-rounded meta-igneous rocks with feldspar lathes, olivine, and biotite. Very rare free olivine.</p>	<p style="text-align: center;">Meta-igneous</p> <p>opakes. Few sub-angular chert with green discoloration and medium/large angular/sub-angular quartz rock fragments with veins of muscovite/biotite.</p>
<p>LK 78: Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Frequent small/medium rounded polycrystalline limestone and rare medium crystalline calcite (dolomite?). Very few medium, sub-rounded polycrystalline quartz/chert and iron opakes. Few sub-angular chert with green discoloration and medium/large angular/sub-angular quartz/feldspar rock fragments with veins of mica. Very rare dark glassy rounded igneous rocks with olivine and mudstone (often with quartz).</p>	<p style="text-align: center;">Quartz/mica veined rock</p> <p>LK 81: Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opakes. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.</p>
<p>LK 79: Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating), mica and clay rich areas. Void filled calcite and large, amorphous polycrystalline limestone and crystalline calcite. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert, rare quartz/biotite component, free biotite and plagioclase feldspars.</p>	<p style="text-align: center;">Schist/phyllite</p> <p>LK 82: Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent sub-rounded polycrystalline quartz, common olivine-rich schisteous rock and rounded olivine-rich rock. Few crystalline calcite (dolomite?) and sub-angular plagioclase feldspars.</p>
<p>LK 80: Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Frequent small/medium rounded polycrystalline limestone and rare medium crystalline calcite (dolomite?). Very few medium, sub-rounded polycrystalline quartz/chert and iron</p>	<p style="text-align: center;">Quartz/mica veined rock</p> <p>LK 83: Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz, angular monocrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare potassium feldspars, diopside, olivine. Shell fragments also present.</p>
	<p style="text-align: center;">Meta-igneous</p> <p>LK 84: Groundmass of poorly evolved mono- and polycrystalline quartz, mica and polycrystalline limestone. Frequent small/medium polycrystalline limestone grains, few angular monocrystalline quartz, medium rounded/sub-rounded polycrystalline quartz/chert and large sub-rounded meta-igneous rocks with feldspar lathes, olivine, staurolite and biotite. Very rare free olivine.</p>

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<p>LK 85: Brown in PPL, dark brown in XPL. Groundmass of sub-angular monocrystalline quartz, feldspars and mica lathes. Dominant medium/large sub-rounded polycrystalline limestone (some oolitic) and rare crystalline calcite (dolomite). Common large/very large polycrystalline quartz/chert (some with mica and/or calcite), few small/medium sub-angles monocrystalline quartz (some sheared) and few iron opaques.</p>	<p>large, amorphous polycrystalline limestone (some oolitic) and few crystalline calcite (dolomite?). Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.</p>
<p>LK 86: Red-brown in PPL, dark red-brown in XPL. Fine well-evolved clay, with common medium polycrystalline limestone. Dominant large sub-angular phyllite and siltstone fragments with rare chert and polycrystalline limestone and very rare polycrystalline quartz.</p>	<p>LK 89: Fine calcareous Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.</p>
<p>LK 86B: Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite and large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert.</p>	<p>LK 90: Schist/phyllite Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite and large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert and rare free olivine.</p>
<p>LK 87: Groundmass of poorly evolved mono- and polycrystalline quartz, mica and polycrystalline limestone. Frequent small/medium polycrystalline limestone grains, few angular monocrystalline quartz, medium rounded/sub-rounded polycrystalline quartz/chert and large sub-rounded meta-igneous rocks with feldspar lathes, olivine, staurolite and biotite. Very rare free olivine and garnet.</p>	<p>LK 91: Medium fine calcareous Red brown in PPL, brown in XPL. Well evolved calcareous groundmass with sub-angular monocrystalline quartz, mica lathes. Very few small, well-sorted monocrystalline quartz, medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline limestone (as well as some void-filling calcite) and crystalline calcite. Very rare small mudstone, mica-schist fragments, free mica, altered discrete feldspars, biotite and twinned olivine.</p>
<p>LK 88: Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite,</p>	<p>LK 92: Schist/phyllite Calcareous clay with semi-coarse groundmass of small angular monocrystalline quartz (often undulating) and mica. Void filled calcite and</p>

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large, amorphous polycrystalline limestone. Few medium angular monocrystalline quartz, medium sub-rounded muscovite-schist and phyllitic material. Frequent large sub-rounded polycrystalline quartz/chert and rare feldspars, amphiboles, and pyroxene (diopside). Large rock fragment containing feldspar (sanidine) and olivines.

LK 93:
Dense mica-schist
Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare feldspars, pyroxenes (diopside), amphibole and olivine.

LK 94:
Fine dense
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 95:
Igneous rock
Groundmass of iron opaques, sub-rounded monocrystalline quartz, feldspars and mica. Few amorphous polycrystalline limestone, medium sub-angular chert (some with greenish discoloration), igneous rock containing feldspars (sanidine) and chert in and iron-rich matrix and frequent large rounded mudstone. Rare free feldspars and olivine.

LK 96:
Mica-schist
Brown in PPL, brown in XPL. Dense calcareous clay with groundmass of monocrystalline quartz grains, mica lathes, polycrystalline limestone and clay rich areas. Very few medium rounded to sub-rounded polycrystalline limestone, large sub-rounded polycrystalline quartz and medium sub-

angular monocrystalline quartz. Frequent large sub-rounded muscovite schist and rare free muscovite. Rare mudstone with quartz inclusions, feldspars, epidote-amphibolite, olivine and crystalline calcite.

LK 97:
Medium fine calcareous
Red brown in PPL, brown in XPL. Well evolved calcareous groundmass with sub-angular monocrystalline quartz, mica lathes and clay rich areas. Very few small, well-sorted monocrystalline quartz, medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline limestone (as well as some void-filling calcite). Very rare small mudstone, mica-schist fragments, free mica very rare rounded meta-igneous rock fragments and altered feldspars.

LK 98:
Fine calcareous
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 99:
Fine calcareous
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 100:
Fine dense
Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded

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polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 101:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 102:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 103:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 104:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 105:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 106:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 107:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 108:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 108B:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron

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opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 109:

Quartz/mica veined rock

Highly calcareous clay with a groundmass of polycrystalline limestone and sub-angular monocrystalline quartz. Few large mica-schist and phyllite rock fragments, small/medium rounded polycrystalline limestone and sub-angular chert with green discoloration (some with iron-rich veins). Very few medium, sub-rounded polycrystalline quartz/chert, iron opaques and medium/large angular/sub-angular rock fragments (quartz/feldspar) with veins of mica.

LK 110:

Dense mica-schist

Groundmass of sub-angular monocrystalline quartz and mica lathes. Frequent medium/large sub-rounded polycrystalline quartz and medium sub-angular crystalline calcite (dolomite). Dominant large sub-rounded biotite-muscovite-schist and rare feldspars, diopside and olivine.

LK 111:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 112:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 113:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 114:

Medium fine calcareous

Well evolved calcareous groundmass with sub-angular monocrystalline quartz and mica lathes. Very few small, well-sorted monocrystalline quartz, medium sub-rounded polycrystalline quartz/chert and rounded/amorphous polycrystalline limestone (as well as some void-filling calcite). Very rare small mudstone and mica-schist fragments and free mica.

LK 115:

Fine calcareous

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

LK 116:

Fine dense

Well evolved calcareous dense ground mass with well-sorted frequent rounded/sub-rounded monocrystalline quartz grains, mica lathes and iron opaques. Rare sub-angular monocrystalline quartz, medium rounded polycrystalline limestone and free mica. Very rare sub-angular to sub-rounded feldspars.

APPENDIX 4
ASINE FEATURE SHERDS

Catalogue numbe	Phase	Size	Texture	Fabric	Width	Open/Closed	Vessel Part	Vessel Type	Manufacture	Firing	Surface	Treatment	In/Out	Decoration	Comments
AS 2749	1	10	M	OUT	M	C	H (V-St)/Body	Jar	WA?	Ox (inc)	W		In/O	N/A	Highly micaceous (Cycladic?)
AS 2749	1	5.8	M	MS2	M	O	B (Ring)	?	H	Ox	S-R		In/O	N/A	
AS 2749	1	5.4	C	MS2	M	O	B (Ring)	?	H	Ox (inc)	W		In/O	N/A	
AS 2749	1	3.4	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Unox (inc)	S-BI		In/O	N/A	
AS 2749	1	8.2	M	MS2	M	O	H (H-R)	Bo (D)/Bo (WM) ?	H	Ox	S-R		In/O	N/A	
AS 2749	1	4.7	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox (inc)	S/B-R/Br		In/O	N/A	Mottled
AS 2749	1	3.6	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox	S/B-R/Br		In/O	N/A	Saucer ?
AS 2749	1	7.1	M	MS2	M	C	Neck	Jar (NN)	H	Ox (inc)	B		O	N/A	
AS 4472	1	3.8	F	BG	Tn	O	R (PC)	Bo (Sh)	H	Ox	W		In/O	N/A	
AS 4472	1	8.1	M	OUT	Tk	?	H (St?)	Pith ?	H	Ox (inc)	W		In/O	N/A	Huge strap handle
AS 4472	1	8	M	MS	Tk	C	R (Th-Fl)	Pithos	H	Ox (inc)	S-D		O	N/A	
AS 4472	1	4.7	M	MS2	M	O?	B (Ring)	?	H	Ox (inc)	W		In/O	N/A	
AS 4472	1	2.9	M	MS2	M	O	R (Th-R)	Bo (D)	H	Ox (inc)	S/B-R		In/O	N/A	
AS 4472	1	4	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox (inc)	S-R/Br		O	Pai	Int rim painted and slipped with white paint
AS 4472	1	7.9	M	MS2	M	O	H (H-Tr)/ Body	Bo (WM)/Bo (D)	H	Ox (inc)	S-R/Br		In/O	N/A	
AS 4472	1	6.2	M	MS2	M	C	B (Fl)	Jar	H	Ox (inc)	S-R/Br		O	N/A	
AS 4472	1	12.2	F	MS2	M	C	Neck/Body	Jar (NN)	H	Ox (inc)	S-R/Br		O	N/A	Slipped to end of int of neck
AS 4472	1	8.7	M	MS2	M	?	H (H-Tr)/ Body	Jar ?	H	Ox (inc)	S-R		O	N/A	
AS 4472	1	3.5	M	SAN	Tn	O	R (PC)	Bo (Sh)	WT/A	Ox	W		In/O	N/A	
AS 4540	1	2.2	M	Coa	M	O	R (P)	Bo (D)	H	Ox (inc)	?		?	N/A	Eroded
AS 4540	1	2.9	M	Coa	M	O	R (Th-R)	Bo (D)	H	Ox (inc)	W		In/O	N/A	
AS 4540	1	5.1	C	Coa	M	O	H (V-St)/Body	Cup (LC)/Kan	H	Ox (inc)	B		In/O	N/A	
AS 4540	1	5.4	C	MS	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W		In/O	Pla	Plastic overlapping ban under rim
AS 4540	1	7.1	C	MS	M	C?	B (Ped)	Jar ?	H	Ox (inc)	W		O	N/A	
AS 4540	1	8.1	C	MS	Tk	?	Body	Jar ?	H	Unox (inc)	W		In	Pla	2 rows of plastic impressed bands
AS 4540	1	7.5	M	MS	M	O	R (Th-Fl)	Tile ?	H	Ox	S-R		In/O	N/A	Flat, no curve, so tile ?
AS 4540	1	6.1	M	MS2	M	?	H (V-St-Double)	?	H	Unox (inc)	S-BI		In/O	Pla	2 clay pellets at base of handle
AS 4540	1	6.1	F	MS2	Tn	O	B (Ring)	?	H	Ox	S-D		In/O	N/A	
AS 4540	1	3.3	F	MS2	Tn	C?	B (Fl)	?	H	Ox (inc)	S-Br		O	N/A	
AS 4540	1	7.3	F	MS2	M	?	H (V-St-Double)	?	H	Unox (inc)	S-BI		In/O	N/A	Thick strap handle
AS 4540	1	7	C	MS2	M	?	Body	?	H	Ox (inc)	?		?	Pla	Same pla décor as above
AS 4540	1	6.9	F	BG	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol		In/O	N/A	Possible very sharp rib on shoulder
AS 4540	1	7.2	M	MS2	Tn	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	S-R		In/O	N/A	Only S-R around rim
AS 4540	1	3.8	M	MS2	M	O	R (Th-Fl)	Bo (D)	WA	Ox (inc)	S-R		In/O	N/A	
AS 4540	1	9.8	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	S-D		In	Pla	Under rim, overlapping plastic band
AS 4540	1	4.9	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	B		In	Pla	Same pla décor as above
AS 4540	1	4.3	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	S-D		O	Pla	Same pla décor as above
AS 4540	1	4.4	M	GMC	M	O	R (Th-R)	Bo (D)	H	Ox (inc)	W		In/O	N/A	
AS 4540	1	4.1	M	GMC	M	O	R (Th-R)	Bo (D)	H	Ox (inc)	W		In/O	N/A	

AS 4540	1	11.6	F	MS2	Tn	O	R (PC)		Bo (Int)	H	Ox (inc)	W	In/O	Pai	Painted line around rim
AS 4540	1	3.7	M	GMC	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	S	In/O	N/A	
AS 4540	1	4.3	M	MS2	M	O	R (PC)		Bo (Int) ?	H	Ox (inc)	B	O	Pai	Matt D-R slip line on int and ext rim
AS 4540	1	7.1	F	MS2	Tn	O	R (PC)		Bo (Sh)	H	Ox (inc)	S-Mott	In/O	N/A	Carinated shallow bowl
AS 4540	1	5.4	M	MS2	M	O	R (Fl)		Bo (Sh)	H	Ox (inc)	?	?	N/A	Eroded
AS 4540	1	4.9	M	MS2	M	O	R (Fl)		Bo (Sh) /Saucer?	H	Ox (inc)	Sc/W	In/O	Pai	Mottled line painted below ext rim
AS 4540	1	6.1	M	MS2	M	O	Lug		Bo/Cup (R)	H	Ox (inc)	S-L	O	Inc	Pierced lug with hatched incisions above
AS 4540	1	3.1	M	MS2	M	?	H (V-St-Double)		Bo/Kan	H	Unox (inc)	S-D	O	N/A	Straw temper? With double tube cross section
AS 4540	1	5.2	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox	S-R	O	N/A	
AS 4540	1	5.3	M	MS2	M	C	Shoul		Jar (NN)	H	Unox	S-D	O	N/A	
AS 4540	1	7.6	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	W	In/O	N/A	
AS 4540	1	4.2	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	?	?	N/A	Eroded
AS 4540	1	4.7	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	W	In/O	N/A	
AS 4540	1	4.6	F	GM	M	C	Body		Jar	H	Ox	W	O	Pai	3 MP stripes
AS 4540	1	3.6	F	GM	M	C	Body		Jar ?	H	Ox	W	O	Pai	MP design
AS 4540	1	6.9	M	MS2	M	C	Shoul		Pyxis ?	H	Ox	S-D	O	N/A	Neck attachment with no smoothing on int.
AS 4540	1	5.2	M	MS2	M	C	B (Convex)		Pyxis ?	H	Ox	S-D	O	N/A	Small globular closed shape with rounded base
AS 4540	1	7.8	M	MS2	M	O	B (Ring)		Saucer ?	H	Ox	S-Mott	In/O	N/A	Dark red slip
AS 4540	1	3.8	M	MS2	M	O	B (Ring)		Saucer ?	H	Ox (inc)	S-R	In/O	N/A	
AS 4540	1	7.1	M	SAN	Tn	O	R (PC)		Goblet ?	H	Ox	S-R/Br	In/O	N/A	Mottled dark red slip
AS 4540	1	4.4	M	SS	M	O	R (Th-Fi)/H (H-Tr)		Bo (Int)	H	Ox	S-BI	In/O	N/A	
AS 4540	1	2.2	F	SS	M	O	R (Bev)		Cup ?	H	Ox	S-D	In/O	N/A	
AS 4540	1	3.9	M	SS	M	C	Body		Jar	H	Unox (inc)	W	O	Pai	Ptd. Dark stripe
AS 4540	1	4.9	M	SS	Tk	C	H (H-Tr)		Jar	H	Ox	S-D	O	N/A	
AS 4557	1	4.1	C	Coa	M	O	Lug		Cup (LC)	H	Ox (inc)	W	In/O	Pla	Knob on body
AS 4557	1	7.2	C	Coa	M	O	B (Fl)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 4557	1	4.8	C	Coa	Tk	?	R (Ev)		Jar (LC)	H	Ox (inc)	B	In/O	N/A	
AS 4557	1	1.9	C	MS	Tk	C	Neck		Pithos	H	Ox (inc)	W	In/O	N/A	Maybe light red wash?
AS 4557	1	5.2	C	MS	?	?	H (H-Tr)		Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 4557	1	1.2	M	MS	M	C	R (Ev)/H (V-St)		Tank	H	Ox (inc)	W	O	N/A	Closed, and not smoothed far below int. rim
AS 4557	1	4	M	MS2	M	O	R (PC)		SB	H	Ox (inc)	W	In/O	N/A	
AS 4557	1	4.6	M	MS2	Tn	O	B (Ring)		SB	H	Ox (inc)	W	In/O	N/A	R/Br dull slip inside?
AS 4557	1	7	M	MS2	M	C	Body		Jar	H	Unox (inc)	S/B-BI	O	Pai	Faint light on dark paint
AS 4557	1	3.8	F	MS2	M	O	R (PC)		SB?	H	Ox (inc)	S-Br	O	Pai	Dull slip with painted int. rim
AS 4557	1	3.1	M	MS2	M	C?	Body		Jar ?	H	Ox (inc)	S-L	O	Pai	Dull stripe of paint
AS 4557	1	8.1	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	W	In/O	Pai	Red pt. Stripe below neck
AS 4557	1	7.1	M	SS	M	O	R (Th-Fi)		Bo (D)	H	Unox (inc)	S-D	In	N/A	
AS 4557	1	8.2	C	SS	Tk	O	R (Fl)	?	?	H	Ox	S-D	In/O	N/A	Huge, little curve, possibly tile?
AS 4557	1	8.5	C	SS	Tk	O	Body		Hearth	H	Unox (inc)	W	In/O	Pla/Imp	Dated EHIII on bag, impressed chevrons on raised band
AS 5115	1	7.7	C	MS	Tk	?	R (Fla)		Jar/Pith	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 5115	1	4.1	M	MS2	M	C?	H (R)/Body		?	H	Ox	W	O	Pai	Red pt tracesand trough made in handle
AS 5115	1	3.4	F	MS2	M	O	B (Ring)		?	H	Ox	S-R	In	N/A	Poss post firing hole drilled through bottom, re-used?
AS 5115	1	5.9	M	MS2	M	?	B (Ring)		?	H	Ox (inc)	S-R/Br	O	N/A	Eroded
AS 5115	1	4.6	M	GMC	M	O	R (Fla)		Cup (LC)	H	Ox	W	In/O	N/A	Small jar ?
AS 5115	1	8.4	C	GMC	M	C	H (H-Sq)/Body		Jar	H	Ox (inc)	W	O	N/A	Slightly pushed through handle

APPENDIX 4
ASINE FEATURE SHERDS

AS 5115	1	7.5	C	OUT	C	N/A	?		Spool?	H	Ox	W	O	N/A	
AS 5115	1	8	M	MS2	M	O	B (Ped)		Bo (WM)/Basin	H	Ox (inc)	Pol	o	N/A	Goblet/WM basin?
AS 5115	1	6.1	F	MS2	M	O	H (V-St)		Bo/Kan	H	Unox	S/B-BI	In/O	N/A	
AS 5115	1	5.3	M	MS2	M	O?	Body		Cup ?	H	Ox (inc)	?	?	Inc	Perfectly perforated holes
AS 5115	1	4.3	M	MS2	M	C	Body		Jar	H	Ox	S-L	O	Pai	MP stripes and dots
AS 5115	1	8	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	S-R/Br	In/O	N/A	Slip only to int. neck base
AS 5115	1	8.8	M	MS2	M	C	Body		Jar ?	H	Ox (inc)	Pol	O	Pai	Possible outlier fabric/ crosshatched red paint
AS 5115	1	6.3	M	GMC	M	C	H (H-Tr)		Jar ?	H	Unox (inc)	W	O	N/A	
AS 5115	1	6.1	M	MS2	M	C	Shoul		Pyxis ?	H	Unox (inc)	S-R/Br	o	N/A	Unsmoothed clay at neck attachment
AS 5115	1	4.2	M	MS2	Tn	O	B (Ring)		SB	H	Unox (inc)	S-D	In/O	N/A	
AS 5115	1	6.1	M	SAN	M	C	Body		Jar	H	Ox	Pol	O	Pai	Dark MP traces on upper
AS 5115	1	3.5	F	SAN ?	Tn	O	Spout		Jug ?	H	Unox (inc)	S-BI	In/O	Pai	L.D fine jug with ft maroon and white paint traces
AS 5115	1	6.6	M	SS	M	C	H (H-Tr)/ Body		Jar/Bo (WM)	H	Ox (inc)	S-I	O	Pai	Streaky brown wash on ext
AS 5115	1	8.1	C	SS	Tj	C	R (Th-Fl)		Pithos	H	Ox	S/W	In/O	N/A	Maybe white slip on ext
AS 5130a	1	3.7	C	Coa	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5130a	1	5.7	C	Coa	M	O	Neck		Jar (LC)	H	Ox (inc)	B	O	N/A	
AS 5130a	1	4.9	C	Coa	M	O	Body		Jar (LC)	H	Ox (inc)	B	O	Pla	Plastic knob
AS 5130a	1	8.2	C	MS	Tk	?	H (H-Tr)		Jar ?	H	Ox (inc)	S-L	O	N/A	Could be basin?
AS 5130a	1	5.8	C	MS	Tk	C	R (Th-Fl)		Pith/Jar	H	Ox (inc)	W	In/O	Pla	Plastic impressed band below rim
AS 5130a	1	7.3	C	MS	Tk	C	R (Th-Fl)		Pith/Jar	H	Ox (inc)	W	In/O	N/A	
AS 5130a	1	4.3	M	MS2	M	O	B (Ped)		?	H	Ox	Pol	In/O	N/A	
AS 5130a	1	3.9	F	MS2	M	O?	B (Ring)		?	H	Unox (inc)	W	In/O	N/A	
AS 5130a	1	4.1	F	MS2	M	O	B (Ring)		?	H	Ox (inc)	S-R	In/O	N/A	
AS 5130a	1	4.6	M	MS2	M	O	B (Ring)		?	H	Ox (inc)	S-D	In/O	N/A	
AS 5130a	1	4.6	M	MS2	Tn	O?	B (Ring)		?	H	Ox	W	In/O	N/A	
AS 5130a	1	5.7	F	MS2	Tk	?	H (H-R)		?	H	Ox	W	O	Pai	Later? Very high fired
AS 5130a	1	9.7	M	MS2	M	O	R (Fla)		Baking tray ?	H	Ox (inc)	W	In/O	N/A	EH2 baking tray
AS 5130a	1	3.2	F	MS2	M	O	B (FC)		Bo	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 5130a	1	5.1	F	GM	M	?	H (H-R)/Body		?	H	Ox	?	?	N/A	Eroded
AS 5130a	1	3.6	M	MS2	M	O	R (Th-Fl)		Bo (D)	H	Ox	S-R	In/O	N/A	
AS 5130a	1	4.8	M	MS2	M	O	R (Th-Fl)		Bo (D)	H	Ox (inc)	W	In/O	Pai/Pla	Or Bo (WM) with ptd red stripe and notched plastic band under rim
AS 5130a	1	5.4	M	MS2	M	O	Lug/body		Bo (D)/Bo (WM) ?	H	Ox	W	In/O	N/A	
AS 5130a	1	3.1	M	MS2	Tn	O	R (PC)		Bo (Int)	H	Unox (inc)	S-R/Br	In	N/A	
AS 5130a	1	3.8	F	MS2	M	O	R (Ev)		Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 5130a	1	3.5	M	MS2	Tn	O	R (PC)		Bo (Sh)	H	Ox (inc)	S-R	In/O	N/A	Saucer?
AS 5130a	1	4.7	F	MS2	M	O	R (PC)		Bo (Sh)	WA?	Unox (inc)	Pol	O	N/A	Saucer? Eroded
AS 5130a	1	4.2	F	BG	Tn	?	Body		SB ?	H	Unox (inc)	S/B-Mott	In/O	N/A	Yellow mottled
AS 5130a	1	8.8	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	S-R	O	N/A	
AS 5130a	1	3.9	M	MS2	M	O	R (Fla)		Jar (NN)	WA?	Ox	W	In/O	N/A	Small jar ?
AS 5130a	1	5.2	M	MS2	Tn	C	B (Fl)		Jar ?	H	Unox (inc)	S-Br	O	N/A	
AS 5130a	1	4.3	M	SAN	M	C	B (Fl)		Jar ?	H	Ox (inc)	Pol	O	N/A	
AS 5130a	1	4.7	M	SS	M	?	H (V-St)		?	H	Unox	B	In/O	N/A	Possible kan
AS 5130a	1	6.5	C	SS	M	O	R (Th-Fl)		Bo (D)	H	Unox (inc)	W	In/O	N/A	
AS 5130b	1	10.5	C	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	Pla	Plastic knob below rim on shoulder
AS 5130b	1	4.9	C	MS	M	O	H (H-Tr)		?	H	Ox (inc)	S-R/Br	In/O	N/A	

AS 5130b	1	4.1	C	MS	M	O	B (Ring)	?	H	Ox (inc)	W	In/O	N/A	Large ring base for jar/basin
AS 5130b	1	2.7	C	MS	M	O	R (Fl)	Bo (D)/Bo (HM)	H	Ox (inc)	W	In/O	N/A	
AS 5130b	1	12.1	C	MS	M	O	H (H-Tr)/Body	Bo (D)/Bo (WM)?	H	Ox (inc)	S/B-R/Br	In/O	N/A	
AS 5130b	1	8.4	C	MS	Tk	C	R (Th-Fl)	Pithos	H	Ox (inc)	S-D	O	Pla	Plastic MP band below rim
AS 5130b	1	5.7	M	MS2	Tn	O	B (Ring)	?	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 5130b	1	4.3	M	MS2	M	O	B (Ring)	?	H	Ox	S-D	In/O	N/A	
AS 5130b	1	3.1	F	MS2	M	O	B (Ring)	?	H	Unox	?	?	N/A	Overfired and worn
AS 5130b	1	3.9	M	MS2	?	?	H (R)	?	H	Ox (inc)	S-R/Br	In/O	N/A	Round cup handle
AS 5130b	1	3.8	M	GM	M	?	B (Fl)	?	H	Ox (inc)	W	O	N/A	
AS 5130b	1	5.7	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	S-R	?	Pla	Faint trace of red slip and plastic band below rim
AS 5130b	1	6.5	F	MS2	M	O	R (Ev)	Bo (R)	WA	Unox (inc)	W	In/O	Inc	Thick incised lines on int. rim
AS 5130b	1	6.8	F	MS2	M	O	R (Ev)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 5130b	1	4.4	F	MS2	Tn	O	R (PC)/H (H-R)	Bo (RH)	H	Ox	S-R/Br	In/O	N/A	
AS 5130b	1	4.2	M	MS2	M	O	R (PC)/H (H-R)	Bo (RH)	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 5130b	1	3.6	M	GM	M	O	R (Th-Fl)	Bo (D)	H	Unox (inc)	W	In/O	N/A	
AS 5130b	1	5	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox (inc)	S-R	In/O	N/A	Only slipped 1 inch below ext rim
AS 5130b	1	5.2	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	Pai	saucer ? With dark ptd line around rim
AS 5130b	1	3.7	M	MS2	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	Pai	saucer ? Painted red line around rim
AS 5130b	1	5.2	F	MS2	M	O	Body	Bo (WM)?	H	Unox (inc)	S/B-BI	In/O	Inc	3 incised lines on shoulder
AS 5130b	1	3	F	MS2	M	O	Body	Bo (WM)?	H	Unox (inc)	S/B-BI	In/O	Inc	2 incised lines on shoulder
AS 5130b	1	3.5	M	GM	M	O	R (Th-Fl)	Bo (Sh)	H	Ox (inc)	?	?	N/A	Eroded
AS 5130b	1	11.5	M	GM	M	?	H (H-Tr)	Jar	H	Ox	S-D	O	N/A	
AS 5130b	1	6.1	F	BG	M	C	Body	Jar ?	H	Ox	S-L	O	Pai	Later? Circles of dark brown paint
AS 5130b	1	6	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	Inc	Ft incised lines on rim int
AS 5130b	1	5.8	M	OUT	M	C	R (Fla)	Jar (NN)	H	Unox (inc)	W	In/O	N/A	Calcite temper
AS 5130b	1	6.6	F	MS2	M	O	Body	Jar ?	H	Ox	W	In/O	Pai	Semi-dull ptd design (EH3)
AS 5130b	1	3.5	F	MS2	Tn	O	R (Fla)	Jar/Jug	H	Unox	S/B-BI	In/O	N/A	Small jar ?
AS 5130b	1	3.9	F	MS2	Tn	O	Spout	Jug (Kastri)	H	Ox (inc)	S/B-L	In/O	N/A	Kastri group jug
AS 5130b	1	3.3	F	MS2	Tn	?	H (V-St)	Kan	H	Unox	S/B-BI	In/O	N/A	
AS 5130b	1	6.6	M	MS2	M	O	Lid ?	Pyxis ?	H	Ox (inc)	B	O	N/A	Lid with small lifting knob
AS 5130b	1	3.4	F	MS2	Tn	O	R (PC)	SB	H	Ox	S-R/Br	In/O	N/A	
AS 5130b	1	5.1	F	MS2	Tn	O	R (PC)	SB	H	Unox (inc)	S-BI	In/O	N/A	
AS 5130b	1	6	F	MS2	M	C	Shoul	Tank ?	H	Ox (inc)	S-D	O	Pai	Light on dark ptd tankard with white ptd band at shoulder (EH 3)
AS 5130b	1	3.3	F	SAN	Tn	P	Body	Cup ?	H	Unox (inc)	S-R/Br	In/O	N/A	Shiny LD paint in red-brown
AS 5130b	1	3.2	M	SAN	M	C	Body	Jar	H	Ox (inc)	S-L	O	Pai	Dark ptd. Design
AS 5130b	1	3.5	M	SAN	M	C	Body	Jar	H	Ox	W	O	Pai	red streaky paint
AS 5297b	1	8.5	C	Coa	M	O	R (Ev)	Cup (LC)	WA?	Ox (inc)	W	In/O	N/A	Heavy wipe
AS 5297b	1	9.5	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	Pla	Small plastic knob below rim
AS 5297b	1	7.1	M	MS2	M	O	B (Fl)	?	H	Unox (inc)	S-BI	In/O	N/A	Square base profile
AS 5297b	1	7.5	M	MS2	M	O	B (FC)	?	H	Unox (inc)	S/B-BI	In/O	N/A	Flanged
AS 5297b	1	11.1	M	MS2	M	O	B (FC)	?	H	Unox (inc)	S/B-BI	In/O	N/A	Flanged
AS 5297b	1	7.6	M	MS2	M	O	H (V-St)/Body	Bo (Car)	H	Unox	B	In/O	N/A	
AS 5297b	1	6.1	M	GMC	Tn	O	R (Ev)	Cup (Glob)	H	Ox (inc)	B	In/O	N/A	
AS 5297b	1	7.4	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	Pai	MP design below rim
AS 5297b	1	6.2	M	MS2	M	O	R (Ev)/H (V-St)	Bo (R)	H	Unox	Pol	In/O	N/A	

AS 5297b	1	7.3	M	MS2	M	O	R (Ev)		Bo (R)	H	Ox	S-L	In/O	Pai	Interior shaving/scraping
AS 5297b	1	6.6	M	MS2	M	O	R (Ev)		Bo (R) ?	H	Unox	B	In/O	N/A	Good profile
AS 5297b	1	9.6	M	MS2	M	O	R (Ev)/H (V-St)		Bo (R)/Kan	H	Unox (inc)	S/B-BI	In/O	N/A	High swung handle with shoulder ribbing
AS 5297b	1	12.2	M	MS2	M	O	R (Ev)/H (V-St)		Bo (WM)	H	Ox (inc)	S/B-L	In/O	N/A	Argive basin with raised ribs under rim
AS 5297b	1	9.9	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-Br	In/O	Inc	Incised rounded chevrons
AS 5297b	1	6.6	M	MS2	M	O	Body		Bo (WM)	H	Ox	Pol	In/O	Inc	Rounded incised lines
AS 5297b	1	13.1	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	B	In/O	Inc	Incised on lower half
AS 5297b	1	6.4	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-D	In/O	Inc	
AS 5297b	1	6.9	M	MS2	M	O	Shoul		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	Ribbing on shoulder and incision below
AS 5297b	1	6	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	Ribbing on shoulder and incision below
AS 5297b	1	7.5	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-D	In/O	Inc	
AS 5297b	1	8.1	M	MS2	M	O	Body		Bo (WM)	H	Ox (inc)	Pol	In/O	Inc	Mottled surface/polished
AS 5297b	1	6.6	M	MS2	Tk	O	R (Th)		Bo (WM)	H	Unox	S/B-BI	In/O	N/A	Slightly everted rim with slight ribbing under rim
AS 5297b	1	10.4	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	Pol	In/O	Inc	
AS 5297b	1	5.6	M	MS2	M	O	R (Ev)		Bo (WM)	H	Unox	S/B-BI	In/O	N/A	Slightly everted rim with slight ribbing under rim
AS 5297b	1	10.1	M	MS2	M	O	R (Ev)		Bo (WM)	H	Unox	Pol	In/O	Inc	Curved chevron incisions below ribbed shoulder
AS 5297b	1	11.9	M	MS2	M	O	R (Ev)		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	Incised under shoulder ribbing
AS 5297b	1	7	M	MS2	M	O	Stem		Bo (WM)	H	Unox (inc)	B?	In/O	Inc	Incised ribs around stem
AS 5297b	1	4.3	M	MS2	N/A	N/A	H (V-St)		Bo (WM)/(R)	H	Unox (inc)	S/B-BI	N/A	N/A	Small loop handle
AS 5297b	1	5.1	M	MS2	M	O	B (FC)		Bo ?	H	Unox	S/B-BI	In/O	N/A	
AS 5297b	1	3.2	M	MS2	M	O	R (Ev)		Bo/Cup (R)	H	Ox (inc)	S-Mott	In/O	N/A	Sharp rim eversion with red brown slip
AS 5297b	1	7.9	M	MS2	M	C?	R (Fla)		Jar (NN)	H	Unox (inc)	S/B-BI	In/O	N/A	Very odd closed 'Minyan' shape
AS 5297b	1	13.8	M	MS2	M	C	R (Fla)		Jar (NN)	WA?	Ox (inc)	S-L	O	N/A	
AS 5297b	1	4.7	M	GM	M	O	R (PC)		Bo (Sh)	H	Ox	S/B-R	In/O	N/A	
AS 5297b	1	3.8	M	MS2	M	O	H (V-St)		Kan	H	Ox	W	In/O	Pai	Delicate MP design on handle
AS 5297b	1	4.2	F	BG	M	O	R (Ev)		Bo (R)	H	Ox	Pol	In/O	N/A	Slight shoulder ribbing
AS 5297b	1	6.3	M	SAN	M	C	R (PC)		??	H	Ox (inc)	S-BI	O	N/A	Only ptd on first few cm. Of int. rim
AS 5297b	1	5.8	M	SS	M	O	R (Ev)		Bo (R)	H	Ox	Pol	In/O	Pai	Sharp rim eversion, light slipped with MP bands
AS 2211	2	5.1	M	MS	?	?	H (H-R)		?	H	Ox (inc)	?	?	N/A	Eroded
AS 2211	2	6.1	F	MS2	Tn	O	H (H-Tr)		Bo (D)/Bo (WM) ?	H	Ox (inc)	S-D	In/O	N/A	Streaky slip
AS 2211	2	4.8	F	MS2	M	O	H (V-St)		Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2211	2	3.8	F	MS2	M	?	H (V-St)		?	H	Ox	W	N/A	Pai	EH3 dark pt across handle
AS 2211	2	4.9	F	MS2	Tn	O	B (Ring)		Saucer ?	H	Ox (inc)	W	In/O	N/A	
AS 2211	2	5.8	M	MS2	M	O	R (Th-Fl)		Bo (D)	H	Ox (inc)	W	In/O	Pai	Ptd line across rim
AS 2211	2	14.6	C	MS	Tk	C	R (Fla)		Pythos	H	Ox (inc)	S-D	In/O	N/A	Dark slip on int. and ext rim
AS 2211	2	5.8	M	MS2	M	?	H (H-Tr)		Jar ?	H	Ox	S-R	In/O	N/A	Poss Bo (WM)
AS 2211	2	4.7	M	MS2	M	?	H (V-R)		Jar/Jug	H	Unox (inc)	W	O	N/A	
AS 2211	2	6.2	M	MS2	M	?	R (Fla)		Jar (NN)	H	Ox (inc)	S-Br	In/O	N/A	Streaky brown slip
AS 2211	2	4.5	F	MS2	Tn	C	Shoul		Jar (NN)	H	Unox (inc)	S-B	O	N/A	Small jar or tank ?
AS 2211	2	6.6	M	SS	M	C	Neck		Jar (NN)	H	Ox	W	O	Pai	Streaky slip dripped down neck
AS 2299	2	9.8	M	MS	Tk	O?	B (Ring)		Jar (LC)	H	Ox (inc)	Pol	In/O	N/A	Poss Bo (WM)
AS 2299	2	11.9	C	MS	M	C	H (H-Tr)/ Body		Jar ?	H	Ox (inc)	S-R	O	N/A	Eroded
AS 2299	2	6.8	C	MS	M	?	H (H-Ov)		Jar ?	H	Ox (inc)	S-R/Br	O	N/A	Poss Bo (WM)
AS 2299	2	9.3	F	MS2	Tn	O	R (Ev)		Bo (R)	H	Ox (inc)	S/B-Br	In/O	N/A	Unsmoothed clay at neck attachment
AS 2299	2	8.3	F	MS2	M	O	R (Ev)		Bo (D)	H	Ox (inc)	S/B-D	In/O	Pla	Diagonal plastic rib from rib down from rim

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AS 2299	2	6.5	F	MS2	M	O	R (Ev)	Bo (R)	H	Unox (inc)	S/B-D	In/O	Inc	Inc lines on rim int
AS 2299	2	5.4	F	MS2	M	C?	R (PC)	Bo (HM)	H	Unox	S/B-BI	O	Inc	Inc lines on ext under rim
AS 2299	2	4.4	F	MS2	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	S-R/Br	In/O	N/A	Saucer ?
AS 2299	2	5.3	C	Coa	M	?	R (P)	Lid	H	Ox (inc)	W	In/O	N/A	
AS 2299	2	9.2	M	MS2	Tk	C	H (H-Tr)	Jar	H	Ox (inc)	S-R	O	N/A	
AS 2299	2	5.9	M	MS2	M	C	Neck	Jar (NN)	H	Ox (inc)	B	O	Pai	Streaky slip, with unsmoothed neck attachment
AS 2299	2	4.9	M	SS	M	?	H (Sq)	?	H	Ox (inc)	S-D	O	N/A	Streaky dark slip
AS 2299	2	8.4	M	SS	M	?	H (V-R)	Jug ?	H	Ox	S-D	O	N/A	Streaky dark slip
AS 2402	2	7.7	C	GM	M	O	H (V-St)	Bo (R)	H	Ox (inc)	W	O	Pai	Dark on light painted decoration
AS 2402	2	8.3	M	GM	M	O	H (V-St)/Body	Bo (R)/Kan	H	Ox (inc)	S-R	In/O	N/A	Large kanth? With slip halfway down int.
AS 2402	2	9.1	M	GM	Tk	O	H (H-Tr)/Body	Bo (WM)/Basin	H	Ox (inc)	S-R	In/O	N/A	heavy int slip and streaky ext strip
AS 2402	2	7.6	M	GM	M	C	H (H-Tr)	Jar	H	Ox (inc)	S-Mott	O	N/A	Mottled red/orange/brown slip
AS 2402	2	8.1	M	MS2	M	C	H (H-Sq)	Jar	H	Ox (inc)	S/B-Or	O	N/A	EH 3 jar neck (see Lerna comp)
AS 2402	2	6.3	M	MS2	M	?	B (Fl)	?	H	Ox	?	?	N/A	eroded
AS 2402	2	8.5	C	MS	Tk	N/A	Re-used	Loom weight	H	Ox (inc)	none	N/A	N/A	Re-used pithos frag
AS 2402	2	8.4	C	MS	Tk	C?	H (V-St)	Pith/Jar	H	Ox (inc)	W	In/O	N/A	Huge strap handle
AS 2402	2	8.2	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	S-D	O	N/A	Sreaky wash
AS 2402	2	11.6	M	MS2	Tk	C	R (Fla)/Neck	Jar (NN)	H	Ox (inc)	S-R	O	N/A	
AS 2411	2	6.9	C	GMC	Tk	C	Lug/body	Jar ?	H	Ox (inc)	W	O	N/A	Crescent lug
AS 2411	2	7.1	M	GMC	M	C	H (H-Tr)	Jar (Bar)	H	Unox (inc)	W	O	N/A	Overfired, pushed through handle
AS 2411	2	11.3	C	MS	Tk	C	H (H-Tr)	Pithos	H	Ox (inc)	S-Br	O	N/A	Streaky brown slip
AS 2411	2	9.2	M	MS2	M	C	Neck	Jar (NN)	H	Ox (inc)	S-Br	In	Pai	Streaky wash, with dark ptd line on ext rim
AS 2411	2	6.3	M	MS2	M	O	B (Fl)	?	H	Ox (inc)	W	In/O	N/A	
AS 2411	2	8.1	C	SS	M	?	H (H-Tr)	?	H	Ox	S-D	O	N/A	Half of handle ptd with black slip
AS 2411	2	8.6	C	OUT	Tk	C	Body	Jar	H	Unox (inc)	S-D	O	Pai	Streaky slip and ptd band, white platy angular inclusions in fabric
AS 2411	2	5.2	C	SS	M	C	Shoul	Pyxis ?	H	Ox	S-D	O	N/A	Streaky brown slip
AS 2412	2	11.7	C	GMC	M	O	B (Fl)	Jar	H	Ox (inc)	W	In	N/A	Eroded
AS 2412	2	4.8	C	Coa	Tk	O	R (Fla)	Jar ?	H	Ox (inc)	B	In/O	N/A	
AS 2412	2	7.7	C	Coa	Tk	C?	B (Fl)	Jar ?	H	Ox (inc)	W	O	N/A	
AS 2412	2	9	M	MS2	M	O?	Body	Jar (LC)	H	Ox	W	In/O	Pai	Streaky wash
AS 2412	2	6.8	F	MS2	M	O	R (Ev)	Tank ?	H	Unox	?	?	N/A	Eroded
AS 2412	2	5.1	C	SS	Tk	?	R (Th-Fl)	Pithos	H	Ox (inc)	W	In/O	N/A	
AS 4614	2	3.5	M	Coa	M	?	Body	Cup (Ped)	H	Ox (inc)	B	O	Inc	Incised hole
AS 4614	2	5.3	M	MS2	M	O?	B (Fl)	?	H	Ox (inc)	W	In/O	Imp	Leaf impression on base
AS 4624	2	5.8	C	Coa	M	?	Body	Cup (Ped)	H	Ox (inc)	none	In/O	Inc	Incised holes
AS 5114	2	3.1	F	BG	Tn	O	R (Ev)	Cup	WT/A	Ox	W	In/O	N/A	
AS 5114	2	2.9	F	BG	Tn	O	R (Ev)	Cup (Glob)	H	Ox	Pol	In/O	N/A	
AS 5114	2	3.1	M	Coa	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	N/A	
AS 5114	2	5.1	C	Coa	Tk	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	Pla	Large jar/pithos with small pla band below rim
AS 5114	2	4.9	C	Coa	M	O?	Shoul	Jar (LC)	H	Ox (inc)	B	In	Pla	Plastic band with finger impressed holes
AS 5114	2	4.1	M	GMC	M	?	H (H-Tr)/Body	Bo (D)	H	Ox (inc)	W	In	N/A	Basin ? Eroded
AS 5114	2	3.6	C	MS	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	Pla	Plastic band attached below rim
AS 5114	2	4.1	C	MS	M	O	H (H-Tr)/Body	Bo (WM)/Basin	H	Ox (inc)	S-D	In	N/A	Eroded ext
AS 5114	2	7	M	MS	M	C	Body	Jar	H	Ox (inc)	S/B-L	O	N/A	Eroded int
AS 5114	2	6.6	M	MS2	M	O	B (FC)	Jar/Bo	H	Ox (inc)	Pol	In/O	N/A	

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AS 5114	2	5.5	M	MS2	M	C	B (Fl)	Jar	H	Ox	W	O	N/A	
AS 5114	2	2.1	M	MS2	M	C	H (H-Tr)/Body	Jar (NN)	H	Ox (inc)	W/Sc	O	Pai	Dull wash in lines and swirls
AS 5114	2	7.6	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	S-R	In/O	N/A	
AS 5114	2	5.1	M	MS2	M	O	R (PC)	Bo (Sh)	H	Ox	?	?	Inc	Scraped line 2 cm blow rim (thinning?)
AS 5114	2	3.5	F	MS2	M	O	B (FC)	?	WA?	Ox	W	In	N/A	Flanged
AS 5114	2	5.7	M	MS2	Tk	C	Shoul	Jar (NN)	H	Ox	S-Br	O	N/A	Dark streaky wash on ext
AS 5200	2	11.5	F	BG	M	O	B (Fl)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 5200	2	5.3	M	Coa	M	O	R (Fla)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5200	2	9.9	C	Coa	M	O	B (Fl)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5200	2	20.2	C	Coa	Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Wiped rim, but still doesn't look WA (cooking pot)
AS 5200	2	5	M	Coa	M	C	H (V-St)	Jar ?	H	Ox (inc)	B	In/O	N/A	
AS 5200	2	9.2	M	MS2	M	C	R (Fla)	Jar (NN)	WA?	Ox (inc)	S-Mott	O	N/A	Mottled darklight slip/streaky wash on ext
AS 5200	2	4.6	F	MS2	Tn	O	R (PC)	SB	H	Unox (inc)	S-BI	In/O	N/A	
AS 5200	2	6.6	M	SS	M	C	Body	Jar	H	Ox (inc)	W	O	Pai	Line of MP
AS 5200	2	5.9	F	MS2	Tn	O	B (Ring)	?	H	Ox (inc)	S-R	In/O	N/A	
AS 5200	2	4.1	M	MS2	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	S-R	In	N/A	Saucer with possible burnish on ext.
AS 5200	2	4.9	M	MS2	Tn	O	R (Ev)	Bo (R)	H	Unox	S/B-BI	In/O	N/A	
AS 5200	2	6.3	M	SAN	M	C	Shoul	Jar (NN)	H	Unox (inc)	S-BI	O	Pai	White painted band with overfired hatching
AS 5200	2	6.1	M	SAN	M	O	R (Th-R)	Bo (D)	WT/A	Ox	Pol	O	Pai	Faint traces of dark MP on rim and line on body
AS 5200	2	8.6	M	SS	M	O	R (Fl)	Jar ?	H	Ox (inc)	Pol	In/O	Inc	Slight raised line on top of flat rim
AS 1262	3	5.3	M	Coa	M	O	R (Th-Fi)	Bo (D)	H	Ox	W	In/O	Pla	Plastic band on rim
AS 1262	3	6.3	M	Coa	M	C	Shoul	Jar (LC)	H	Ox (inc)	S/B-Br	O	Pla	Plastic band around shoulder
AS 1262	3	6.2	M	Coa/GMC	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 1262	3	7.1	M	Coa/GMC	M	O	R (Th-R)	Bo (D)	H	Ox (inc)	B	In/O	Pla	Plastic rope band on rim
AS 1262	3	7.3	M	GM	M	C	Body	Jar	H	Ox	W	O	Pai	Barrel jar ? MP stripe
AS 1262	3	10.3	C	MS	M	C	H (H-St)/Body	Pith/Jar	H	Ox	W	O	Inc	Slashed lines across handle
AS 1262	3	7.6	F	MS2	M	O	B (Fl)	Bo (R)	H	Unox (inc)	Pol	In/O	N/A	Flaring bowl rim/plate?
AS 1262	3	8	M	MS2	M	?	R (Fla)	?	H	Ox (inc)	S/B-R	O	N/A	
AS 1262	3	6	M	MS2	M	C	H (H-Tr)/Body	Jar	H	Ox	W	O	N/A	
AS 1262	3	5	F	MS2	Tn	O	R (PC)/H (H-R)	SB	H	Ox	S-R/Br	In/O	N/A	Mottled slip
AS 1262	3	7.2	M	MS2	M	O	R (Th-Fi)/H (V-St)	Bo (D)	H	Ox (inc)	S-R/Br	In/O	Pla	Plastic rope below rim and streaky slip
AS 1262	3	5.7	M	SS	M	O	R (Th-Fi)	Bo (D)	H	Unox (inc)	S-BI	In/O	N/A	
AS 2246	3	7	C	Coa	M	?	B (Fl)	Jar	H	Ox (inc)	W	O	N/A	
AS 2246	3	5.4	C	Coa	M	O	Knob/body	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2246	3	12.9	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	O	N/A	
AS 2246	3	11.1	C	Coa	Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2246	3	8.1	C	Coa	M	?	Body	Jar ?	H	Unox (inc)	W	O	Inc	Fine inc lines
AS 2246	3	5.7	C	MS	Tk	C	R (Th-R)	Bo (HM)	H	Ox (inc)	S-R/Br	In/O	Pla	Rim almost added plastic impressed
AS 2246	3	7.7	C	MS	Tk	?	B (Ring)	Jar/Pith	H	Ox (inc)	?	?	N/A	Eroded
AS 2246	3	4.8	F	MS2	M	O	H (V-St)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2246	3	9.1	F	MS2	M	O	B (Fl)	Bo ?	H	Unox (inc)	S/B-D	In/O	N/A	
AS 2246	3	8.5	F	MS2	M	O	B (Fl)	Bo ?	H	Unox	S/B-BI	In/O	N/A	
AS 2246	3	5.1	M	MS2	M	C	Body	Tank ?	H	Unox	S-L	O	Pai	EH3 ? Dk pted stripes with cross hatching
AS 2246	3	13.6	C	MS2	Tk	C	Neck	Jar (NN)	H	Ox	W	O	N/A	?Light slipped ext
AS 2246	3	6.4	M	SS	M	O	B (Ped)	?	WA?	Ox (inc)	Pol	In/O	N/A	

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AS 2246	3	4.3	M	SS	M	C	Neck		Jar/Tank ?	H	Ox	S-Br	O	N/A	Tank with streaky wash
AS 2390	3	3.9	F	BG	M	O	H (V-St)		Bo (R)	H	Unox	Pol	In/O	N/A	Tight strap handle
AS 2390	3	4.3	F	BG	M	O	R (Ev)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
AS 2390	3	7	M	Coa	M	?	H (H-Tr)		?	H	Ox	W	N/A	N/A	
AS 2390	3	6.1	C	Coa	M	C?	B (Fl)		?	H	Ox (inc)	W	O	N/A	Large white angular rock frags in fabric
AS 2390	3	5	C	Coa	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2390	3	6.5	C	Coa	Tk	O	B (Fl)		Jar	H	Ox (inc)	B	In/O	N/A	
AS 2390	3	5.4	C	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	B	In/O	N/A	
AS 2390	3	8.1	C	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	B	In	Pla	Double horn lug below rim
AS 2390	3	8.2	M	GM	M	C	R (Fla)		?	H	Ox (inc)	S-Br	O	N/A	Streaky wash
AS 2390	3	10.2	C	GMC	M	C	Lug/body		Jar ?	H	Ox (inc)	B	O	N/A	Semi-horn double lug
AS 2390	3	4.6	C	OUT	Tk	O	Lug/body		?	H	Ox (inc)	B	In	N/A	
AS 2390	3	5.1	M	MS2	M	C	Body		Jar	H	Ox	W	O	Pai	red ptd stripes
AS 2390	3	5.2	C	Coa	M	O	R (Ev)/H (V-St)		Kan ?	H	Ox (inc)	B	In	N/A	
AS 2390	3	7.5	M	MS2	M	?	B (Fl)		?	H	Ox (inc)	Pol	O	N/A	Eroded
AS 2390	3	4.3	M	MS2	M	O	Body		Jar (NN)	H	Ox (inc)	W	O	Pai	red stripe on neck base and int rim
AS 2390	3	5.1	F	MS2	M	O	R (Ev)/H (V-St)		Kan ?	H	Unox (inc)	Pol	In/O	N/A	
AS 2390	3	4.8	C	MS	Tk	?	Re-used		Loom weight	H	Ox (inc)	?	?	N/A	Circular and re-used ceramic
AS 2390	3	8	M	MS2	M	C?	H (V-St)		Jar ?	H	Ox (inc)	W	O	N/A	
AS 2390	3	7.4	M	MS2	M	O	R (PC)/H (V-St)		Bo (RH)	H	Ox (inc)	W	In/O	N/A	Crude kan or bo/cup
AS 2390	3	5.2	M	MS2	M	C?	Shoul		Jar (NN)	H	Ox	?	?	N/A	Eroded
AS 2390	3	5	M	SS	M	C	Body		Jar	H	Ox	W	In/O	Pai	dark MP in stripes/cross-hatching
AS 2390	3	9.2	C	SS	Tk	?	R (Ev-Fl)		Pithos ?	H	Unox (inc)	W	In/O	N/A	Large jar
AS 2390	3	6.6	M	SAN	M	C	Body		Jar	H	Ox (inc)	W	O	Pai	Diagonal dark pt bands, with possible light slip on int and ext
AS 2390	3	3.2	M	SS	M	C	Shoul		Jar (LC)	H	Ox	S-Br	O	N/A	Streaky wash
AS 3454	3	7.1	M	MS2	M	O	Body		Bo (R)	H	Unox	S/B-Gr	O	Inc	5 fine incised lines below rim
AS 3454	3	7.8	F	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	3 incised lines
AS 3454	3	3.3	F	MS2	Tn	O	R (Fla)		?	H	Unox (inc)	S/B-D	In/O	Inc	Incised line on int rim
AS 4471	3	3.9	F	BG	M	?	H (V-St)		Kan ?	H	Unox	Pol	In/O	N/A	
AS 4471	3	2.6	M	Coa	M	O	R (Fla)		Cup (LC)	H	Unox	W	In/O	N/A	
AS 4471	3	4.3	M	GM	Tn	O	R (PC)		Bo (Int)	H	Ox	W	In/O	N/A	Roughly formed
AS 4471	3	10	C	Coa	M	O	R (Ev)/H (V-St)		Kan	H	Unox (inc)	B	In/O	N/A	
AS 4471	3	5.1	M	MS2	Tn	C	Body		Jar	H	Unox (inc)	W	O	Pai	Large painted dark area of sherd
AS 4471	3	6.1	M	MS2	M	O	Body		Bo (Car)	WA?	Ox	Pol	In/O	N/A	Sharp carination
AS 4471	3	8.1	M	MS2	M	O	H (V-St)/Body		Bo (R)	H	Unox (inc)	S/B-D	In/O	N/A	
AS 4471	3	10.2	M	MS2	Tk	C	R (Fla)		Jar (NN)	H	Ox (inc)	S-R	In/O	N/A	
AS 4471	3	6.2	C	SS	Tk	N/A	Body		Hearth ?	H	Unox (inc)	W	O	Imp	Overfired, with raised, stamped chevron décor
AS 4475	3	6.2	C	Coa	Tk	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy wipe
AS 4475	3	7.5	M	MS2	M	C?	B (Ped)		Jar ?	H	Ox	W	O	N/A	Int worn
AS 4475	3	6.4	F	MS2	M	C	Body		Jar	H	Ox (inc)	B	O	Pai	EH 3 with shiny cross hatch pt on shoulder
AS 4475	3	8	C	MS	M	O	B (Ped)		Bo (WM)/Basin	H	Ox	Pol	In/O	Inc	Stem with faint incised lines
AS 4475	3	4.6	M	MS2	M	O	R (Ev)		Bo (R)	H	Ox (inc)	W	In/O	N/A	eroded
AS 4475	3	4	F	FW	M	O	R (Ev)/H (V-St)		Kan	H	Ox	S-BI	In/O	N/A	
AS 4475	3	7	F	BG	M	O	R (Ev)		Bo (R)	WT/A	Unox	Pol	In/O	N/A	
AS 4475	3	7.4	F	BG	M	O	H (V-St)		Kan	H	Unox	B	In/O	N/A	

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AS 4475	3	4.2	M	MS2	M	O	H (V-St)/Body	Kan	H	Ox	S/B-R	In/O	N/A	High lime content fabric and low fired?
AS 4475	3	7.7	M	MS2	M	?	B (Ped)	Bo (WM)/Jar	H	Ox (inc)	Pol	O	N/A	Ped base jar or basin
AS 4475	3	5.5	F	MS2	M	O	H (V-St)	Kan ?	H	Unox (inc)	S/B-D	In/O	N/A	
AS 4475	3	4.9	C	GMC	M	C	H (V-R)	Jug ?	H	Ox (inc)	W	O	N/A	
AS 4475	3	4.2	M	GMC	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 4475	3	9.1	M	GM	M	C	H (H-Tr)	Jar ?	H	Ox	W	O	Pai	MP line above handle
AS 4475	3	6.4	M	GM	M	C	Body	Jar ?	H	Ox	?	?	Pai	eroded/ shiny red pt stripe
AS 4475	3	5.5	M	GM	M	C	Body	Jar ?	H	Ox	W	O	Pai	MP design
AS 4475	3	5.9	M	MS2	M	C	Body	Jar ?	WT/A	Unox	Pol	O	Pai	Partial WT marks, but overfired and scraped (fabric difficult to distinguish)
AS 4475	3	6.5	M	MS2	M	C	H (H-R)	Jar	H	Ox (inc)	W	O	N/A	Some organic temper (straw?)
AS 4475	3	9.5	F	MS2?	Tn	C	H (V-R)	Jar	WA?	Unox (inc)	B	O	Pai	MP circle around handle (fabric green from firing)
AS 4475	3	5	M	MS2	M	O	R (Th-Fi)	Bo (D)	H	Ox (inc)	W	In/O	Pai	MP stripe under ext rim and along rim
AS 4475	3	4.4	M	MS2	M	C	R (Th-R)	Jar ?	H	Ox	W	O	Pai	MP décor around handle
AS 4475	3	6.3	M	MS2	M	O	R (Th-Fi)	Bo (D)	H	Ox	W	In/O	Pai	MP line on top of rim
AS 4475	3	5.9	M	SAN	M	?	B (Fl)	Jar ?	H	Ox (inc)	Pol	O	N/A	
AS 4475	3	5.3	M	SAN	M	C	Neck	Jar/Jug	H	Ox	Pol	O	Pai	Dark line painted around neck
AS 4475	3	8.8	M	SAN	M	C	Shoul	Jar (NN)	H	Ox	Pol	O	Pai	Dark red painted décor
AS 4475	3	5.1	M	SS	M	C	Shoul	Jar/Jug	H	Ox	Pol	O	Pai	Clay between neck/body join not smoothed
AS 4475	3	3.5	M	SS	M	C	Body	Jar ?	H	Ox	Pol	O	Pai	
AS 4475	3	7.8	M	SS	M	C	H (H-R)	Jar	H	Ox	W	O	N/A	Barrel jar ?
AS 4586a	3	4.4	F	BG	M	O	R (Fla)	?	WT/A	Unox	Pol	In/O	N/A	
AS 4586a	3	4.9	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	B	In	N/A	
AS 4586a	3	7.5	C	Coa	M	?	B (Fl)	Jar (LC)	H	Ox (inc)	W	O	N/A	
AS 4586a	3	4.5	C	Coa	M	?	B (Fl)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 4586a	3	11.9	C	MS	Tk	C	B (FC)	Jar ?	H	Ox (inc)	W	O	N/A	
AS 4586a	3	10.6	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	Inc	3 incised lines under rim and 2 on int. below rim
AS 4586a	3	7.7	F	MS2	?	O	H (V-St)	Kan	H	Unox	Pol	In/O	N/A	
AS 4586a	3	7.8	M	MS2	M	O	Shoul	Bo (R)	WA	Unox	Pol	In/O	Inc	WA rim with 2 inc lines on shoulder
AS 4586a	3	5.3	F	MS2	M	O	Body	Bo (Car)	H	Unox (inc)	S/B-BI	In/O	Inc	incised line beneath carination
AS 4586a	3	5.7	M	MS2	Tk	?	H (V-St)	?	H	Ox (inc)	W	In/O	N/A	
AS 4586a	3	4.2	M	MS2	M	C	Shoul	Tank ?	H	Ox	W	O	Pai	Bichrome MP design (MH1?)
AS 4586a	3	5.6	M	GM	M	O	R (Th-Fi)	Bo (Car)	WA?	Ox	W	In/O	Pai	MP design under rim
AS 4586a	3	4.8	M	SAN	M	C	Body	Jar	H	Ox (inc)	S-L	O	Pai	Painted dark LD design
AS 4586a	3	5.5	M	MS2	?	?	H (H-Tr)	Jar ?	H	Ox (inc)	S-R	O	N/A	
AS 4586a	3	6.5	M	MS2	M	O	R (PC)	Bo (HM)/Spouted ?	WT/A	Ox	W	In/O	Pai	MP décoration
AS 4586a	3	3.8	F	SAN	Tn	C?	Body	?	H	Ox (inc)	S-R	O	Pai	Shiny slip with white pt lines
AS 4586a	3	4	F	SAN	Tn	C?	Body	?	H	Ox (inc)	S-R	O	Pai	Shiny slip with white pt lines
AS 4586a	3	5.8	C	SS	M	C	H (Ledge)	Jar (Bar)	H	Ox	S-L	O	Pai	Streaky wash below rim
AS 4586a	3	3.1	M	SS	M	?	H (V-St)	?	H	Ox	W	In/O	Pai	Streaky dark wash
AS 4586a	3	11.4	M	MS2	M	C	R (Fla)	Jar (NN)	WA?	Unox (inc)	W	O	Pai	MP stripes around neck and on int. rim
AS 4586a	3	8.3	M	SS	M	C?	R (Fla)	Jar (NN)	WA	Ox	W	In/O	N/A	
AS 4586a	3	6.1	M	SS	M	O	R (Ev)	Bo (R)	H	Ox	?	?	N/A	Eroded
AS 4586a	3	6.4	M	SS	Tn	O	B (Fl)	Bo ?	H	Ox	Pol	In/O	N/A	
AS 4586a	3	3.8	M	SS	M	C	Body	Jar	H	Ox	W	In/O	Pai	2 MP stripes
AS 4586a	3	7.1	M	SS	M	C	Body	Jar	H	Unox (inc)	S-Br	O	N/A	Streaky brown slip

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AS 4706	3	7.1	C	Coa	Tk	O	B (FC)		Jar (LC)	H	Ox (inc)	Pol	In/O	N/A	
AS 4706	3	6.4	C	Coa	Tk	O	B (FI)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Scribble burnish basin?
AS 4706	3	8.4	M	MS2	M	O	B (FI)		Bo (D)	H	Ox (inc)	S/B-Br	In/O	N/A	
AS 4706	3	5.3	M	MS2	M	O	B (Ring)		?	H	Ox (inc)	S-R/Br	In/O	N/A	Scribble burnish
AS 4706	3	5.7	M	MS2	M	O	Body		Cup (Car)	H	Ox (inc)	S/B-Br	In/O	N/A	
AS 4706	3	6.6	M	MS2	M	O	H (V-Sq)/Body		Kan	H	Unox (inc)	S/B-Br	In/O	N/A	Eroded
AS 4706	3	10	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox (inc)	?	N/A	N/A	
AS 4706	3	4.9	C	SS	Tk	?	B (FI)		Jar ?	H	Ox	S-L	O	N/A	Push through handle with faint MP traces
AS 4706	3	7.5	M	SS	?	?	H (H-Tr)		Jar	H	Ox	W	O	Pai	
AS 4706	3	8.6	M	SS	M	C	Neck		Jar (NN)	H	Ox	S-L	In/O	N/A	
AS 4706	3	7.5	M	SS	M	O	R (Ev)		Bo (R)	H	Ox	S-L	In/O	Pai	Streaky MP down ext side
AS 4919	3	3.7	F	BG	M	O	H (V-St)/Body		Bo (Car)	WA	Unox	Pol	In/O	N/A	
AS 4919	3	5.2	C	Coa	M	O	H (V)/B (FI)		Cup (LC)	H	Unox (inc)	W	In/O	N/A	Base with handle scar
AS 4919	3	4.9	C	Coa	M	O	R (Ev)		Cup (Ped)	H	Ox (inc)	B	O	Inc	Incised holes on shoulder
AS 4919	3	5	C	Coa	M	O	R (Ev)		Jar (LC)	H	Unox	B	In/O	N/A	
AS 4919	3	7.2	C	Coa	M	O	Knob/Body		Jar (LC)	H	Ox (inc)	W	In/O	Pla	Plastic knob
AS 4919	3	6.3	C	Coa	Tk	?	H (V-St)		Jar ?	H	Unox (inc)	B	In/O	N/A	
AS 4919	3	4.6	C	Coa	Tk	?	H (H-R)		Jar/Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 4919	3	4.1	M	MS2	M	O	R (Ev)		Bo (R)	WA	Ox	S-L	In/O	Pai	Pt purple MP line on rim ext
AS 4919	3	4.5	F	MS2	M	C	Body		Jar	H	Ox	S-D	O	Pai	Light on dark painted stripe across body
AS 4919	3	5.8	M	MS2	M	O	R (Ev)/H (V-St)		Kan	H	Ox (inc)	W	O	N/A	Strap handle above almost flaring rim
AS 4919	3	4	M	GMC	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 4919	3	7.8	M	SAN	M	C	B (FI)		Jar	H	Ox	Pol	O	N/A	Smooth polished ext
AS 4919	3	15.5	C	SS	Tk	C	B (FI)		Jar	H	Ox	W	O	N/A	Stained ext
AS 4919	3	2.4	M	SS	Tn	O	R (Fla)		Jar	H	Ox	W	In/O	Pai	Small close jar ?streaky wash on rim
AS 4919	3	13	M	SS	M	C	R (Fla)/H (V-R)		Jar/Jug	H	Ox	W	In/O	Pai	Streaky wash below rim
AS 4919	3	6.6	M	SS	M	C	R (PC)		Bo (Spout)	H	Ox	W	In/O	Pai	Tk diagonal MP stripes
AS 5004	3	6.8	F	BG	Tk	O	B (FI)		Bo (R)	H	Unox	Pol	In/O	N/A	
AS 5004	3	5.1	F	BG	M	O	Shoul		Bo (R)	WA?	Unox	Pol	In/O	Inc	3 incised lines on shoulder
AS 5004	3	7.9	F	BG	M	O	B (FC)		Bo (R)	H	Unox	Pol	In/O	N/A	
AS 5004	3	7.5	F	BG	M	O	Body		Bo (R)	H	Unox	Pol	In/O	Inc	2 incised lines on shoulr
AS 5004	3	8.2	C	Coa	M	O	R (Ev)		Cup/Jar (LC)	H	Ox (inc)	B	O	Inc	Incised holes (maybe pedestalled)
AS 5004	3	8.7	C	Coa	Tk	O	B (FC)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Hole drilled near centre of base (post firing)
AS 5004	3	8.3	F	BG	M	O	H (V-St)/Body		Tank ?	H	Unox	Pol	In/O	N/A	
AS 5004	3	8.1	M	MS	M	?	B (FI)		Jar ??	H	Ox (inc)	S-R	O	N/A	
AS 5004	3	7.1	M	GM	M	C	H (H-R)/Body		Jar ?	H	Ox	S-Wh	O	N/A	
AS 5004	3	5.1	M	MS2	Tk	?	R (FI)		??	H	Ox	S-R	In/O	Inc	Incised line under rim of tile??
AS 5004	3	10.1	M	MS2	M	C	H (H)/Body		Jar	H	Ox (inc)	S-R	O	N/A	
AS 5004	3	11	C	MS	Tk	C	R (Fla)		Pithos	H	Ox (inc)	W	In/O	N/A	
AS 5004	3	12.5	C	MS	M	?	Body		Tile ?	H	Ox (inc)	S-BL	?	N/A	Eroded on one side-tile?
AS 5004	3	7.3	M	MS2	M	C	H (H-Tr)/Body		Jar	H	Ox (inc)	S/B-L	O	N/A	
AS 5004	3	7.8	M	MS2	M	C	H (V-R)/Body		Jar	H	Ox	S/B-R	O	N/A	Heavy burnish marks on handle
AS 5004	3	7.3	M	MS2	M	O	Body		Tank ?	H	Unox (inc)	S/B-D	In/O	Inc	1 rough incised line on shoulder
AS 5004	3	9	M	MS2	M	?	H (V-St)		Kan	H	Ox	W	In/O	N/A	
AS 5004	3	7.2	M	MS2	M	O	R (PI)		Tile ?	H	Ox (inc)	S-R/Br	In/O	N/A	

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AS 5004	3	7.2	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	eroded
AS 5004	3	7.3	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP stripes and dots
AS 5004	3	3.5	M	SS	M	O	R (PC)	Bo (Sh)	H	Ox	S-BI	In/O	N/A	
AS 5127	3	7.5	F	BG	M	O	H (V-St)	Bo (R)	H	Unox (inc)	S/B-Gr	In/O	N/A	Tight strap handle
AS 5127	3	6.4	C	Coa	Tk	O	B (Fl)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5127	3	10.1	F	BG	M	O	R (Fla)/H (V-St)	Tank ?	H	Unox (inc)	S/B-Gr	In/O	Inc	Incised line on rim interior (MH 1)
AS 5127	3	4.8	M	GM	Tn	C	Body	Jar ?	H	Unox	W	O	Pai	Over fired/dark pt. Stripe on ext.
AS 5127	3	4.4	M	MS2	M	C	Body	Jar	H	Ox (inc)	W	O	Pai	Red paint design
AS 5127	3	4.2	M	MS2	M	C	Body	Jar	H	Ox (inc)	S-L	O	Pai	Faint red paint traces/bands?
AS 5127	3	6.5	M	MS2	M	C	Body	Jar?	H	Ox (inc)	S-D/Br	O	N/A	Dull brown black slip
AS 5127	3	7.2	M	MS2	Tk	C	H (H-Tr)	Jar	H	Ox (inc)	S-R/Br	O	N/A	Int. scraped lightly/handle pressed on and almost burnished into place
AS 5127	3	4.1	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox (inc)	S-R/Br	O	N/A	Saucer?
AS 5127	3	16.2	M	MS2	M	O	R (Fla)	Jar (LC)	H	Ox (inc)	B	In/O	Pla/Imp	Black pt. On int. rim/ impressed notches on slightly flaring rim
AS 5127	3	5.5	M	MS2	M	?	B (Ped)	?	H	Ox (inc)	W	In/O	N/A	
AS 5127	3	6.1	M	SS	Tk	?	H (V-St)	?	H	Ox	S-Br	O	N/A	Large handle with streaky wash
AS 5127	3	5.2	M	SS	M	?	H (V-St)	Askos ?	H	Ox	W	In/O	N/A	Very thick strap handle
AS 5127	3	3.8	M	SS	M	C?	R (Fla)	Jar (NN)	H	Ox	S-D	O	N/A	Dark brown streaky wash
AS 5187	3	9.3	C	MS	Tk	?	B (Fl)	?	H	Ox (inc)	W	O	N/A	
AS 5187	3	7.5	M	MS	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	S-R/Br	?	Pla	Plastic band with overlapping crescents below rim
AS 5187	3	8	M	MS2	M	O	R (Ev)	Bo (R)	WT/A	Unox (inc)	W	In/O	Inc	3 incised lines on shoulder
AS 5187	3	11.3	M	MS2	M	O	R (Ev)	Bo (R)	H	Unox (inc)	Pol	In/O	N/A	
AS 5187	3	9.5	F	MS2	M	O	R (Ev)/H (V-St)	Kan	H	Unox	S/B-D	In/O	Inc	Incised lines on shoulder
AS 5187	3	3.9	F	MS2	M	O	R (Ev)/H (V-St)	Kan	H	Unox	S/B-D	In/O	N/A	
AS 5187	3	10.1	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	
AS 5187	3	5.3	F	MS2	M	O	H (V-St)	Bo (R)/Kan	H	Unox	S/B-D	In/O	N/A	
AS 5187	3	6.9	M	SS	M	?	H (V-St)	Kan ?	H	Ox	S-L	N/A	Pai	Painted MP stripes vertically along handle
AS 2144	4	5.7	M	MS2	M	?	B (Ring)	?	H	Ox (inc)	W	In/O	N/A	
AS 2144	4	6.7	C	MS2	Tk	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	N/A	
AS 2144	4	5.2	M	GM	M	O	R (PC)	Bo (Int)	H	Ox	S/B-R	In/O	N/A	
AS 2144	4	9.9	C	Coa	M	O	R (Ev)/H (V-St)	Bo (R)	H	Ox (inc)	W	In/O	N/A	
AS 2144	4	3.7	F	BG	Tn	O	R (Ev)	Cup (Glob)	WT/A	Ox	Pol	In/O	N/A	LD fine/Minoan/paint is brown-black on ext.
AS 2144	4	3.1	F	BG	Tn	O	H (V-R)/Body	Cup (Glob)	WT/A	Ox	S-BI	In/O	Pai	Push through handle with MP down handle and encircling handle
AS 2144	4	7	F	GM	M	C	H (V-R)	Jar	H	Ox	W	O	Pai	
AS 2144	4	7.2	C	Coa	M	?	H (V-R)/Body	Jar (LC)	H	Unox (inc)	S-D	O	N/A	Rim everted but slightly incurving at top and with heavy wipe
AS 2144	4	7.5	M	GMC	M	O	R (Ev)	Jar (LC)	WA	Ox	W	In/O	N/A	MP dark design
AS 2144	4	9	M	SS	Tk	C	R (Fla)	Jar (NN)	H	Ox (inc)	Pol	In/O	Pai	MP stripe under rim
AS 2144	4	9.2	M	SS	M	C	R (Fla)	Jar (NN)	H	Ox	W	O	Pai	Eroded with trace of MP on interior rim
AS 2144	4	5.2	F	GM	M	C	R (Fla)	Jar ?	H	Ox	W	In/O	Pai	Maroon painted stripe
AS 2144	4	4.1	M	SAN	M	C	Body	Jar ?	H	Ox	S-BI	O	Pai	Dark MP on fine pink red fabric
AS 2144	4	7.6	F	BG	M	C	H (R)/Body	Jar ?	H	Ox	S-L	O	Pai	Faint traces of white paint
AS 2144	4	3.2	F	SAN	M	C	Body	Jar ?	H	Ox	S-BI	O	Pai	Eroded with 2 MP parallel stripes
AS 2144	4	8.2	M	SS	M	?	Body	Jar ?	H	Ox	?	?	Pai	Incised (in semi-hard clay) lines
AS 2144	4	5.6	C	Coa	M	?	Body	Jar/Bo	H	Unox	N/A	N/A	Inc	MP stripes across handle
AS 2144	4	5.2	F	GM	M	?	H (V-St)	Kan/cup	H	Ox (inc)	W	In/O	Pai	
AS 2144	4	3.2	F	BG	Tn	O	R (PC)	SB ?	H	Ox	S-BI	In/O	N/A	

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AS 2173	4	6	M	MS2	M	?	H (V-St)/Body	?	H	Unox (inc)	B	O	N/A	
AS 2173	4	4.2	F	MS2	M	O	Neck	Bo (R)	H	Unox	S/B-BI	In/O	Inc	Incised lines on rim int.
AS 2173	4	7.6	F	MS2	Tn	O	H (V-St)/Body	Bo (R)/Kan	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2173	4	3.2	F	FW	Tn	O	R (Ev)	Cup (Glob)	H	Ox	W	In/O	N/A	
AS 2173	4	5.7	M	MS2	M	C	B (Fl)	Jar	H	Ox (inc)	S-D	O	N/A	Streaky dark brown wash
AS 2173	4	9.2	C	MS	Tk	C	H (H-Tr)/Body	Jar	H	Ox (inc)	?	?	N/A	Eroded
AS 2173	4	7.6	M	MS2	Tk	C	R (Fla)	Jar	H	Ox (inc)	S-R	In/O	N/A	
AS 2173	4	7.8	M	MS2	M	C	Shoul	Jar (NN)	H	Ox (inc)	S-R	O	N/A	
AS 2414	4	6.4	M	GM	M	O?	B (FC)	?	H	Ox	W	In/O	Pai	MP line around base and x on base
AS 2414	4	9.8	M	SS	M	O	Body	Bo (Car)	WA?	Ox	Pol	In/O	Pai	MP design around middle
AS 2414	4	4.5	C	MS	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	W/Sc	In/O	N/A	Rough scraping on ext
AS 2414	4	6	F	MS2	M	O	Body	Bo (WM)	H	Unox	B	In/O	Inc	4 incised lines on shoulder
AS 2414	4	4	C	Coa	M	O	B (FC)	Bo (WM)/Basin	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2414	4	4.3	M	OUT	M	O	B (Fl)	Bo ?	WT/A	Ox	S-R/Br	In/O	Pai	Red dark slip on ext/ with ft. white design (Minoan?)
AS 2414	4	6.6	F	MS2	M	?	Body	Bo ?	H	Ox	W	In/O	Pai	Thin, almost purple MP design
AS 2414	4	5.1	M	Coa	Tn	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	Pla	Plastic pellet under rim
AS 2414	4	8.3	M	GM	M	C	Body	Jar	H	Ox	W	O	Pai	MP design
AS 2414	4	8.1	C	MS	M	C	H (H-R)	Jar	H	Ox (inc)	W	O	N/A	
AS 2414	4	6.3	M	MS2	M	C	Body	Jar	H	Unox (inc)	W	O	Pai	MP band and circles
AS 2414	4	4.8	M	MS2	M	C	Body	Jar	H	Unox (inc)	W	O	Pai	MP stripes
AS 2414	4	3.8	M	SAN	M	C	Body	Jar	H	Ox	Pol	O	Pai	Very faint design painted
AS 2414	4	4.7	M	MS2	M	C?	Neck	Jar (NN)	H	Ox	W	O	Pai	Painted stripes on neck ext.
AS 2414	4	3.2	M	GM	M	C?	R (Fla)	Jar (NN)	WA	Ox	S-R	In/O	N/A	
AS 2414	4	7.9	M	MS2	Tk	?	R (Fla)	Jar (LC)	WT/A	Unox (inc)	W	In/O	Pai	MP stripes around ext. rim
AS 2414	4	3.5	M	SS	?	?	H (H-Tr)	Pyxis ?	H	Ox	N/A	N/A	N/A	Small jar handle eroded surface
AS 2414	4	3.4	F	MS2	M	O	R (Bev)	Bo (Car)	H	Unox (inc)	S/B-BI	In/O	N/A	Bevelled rim
AS 2414	4	5.8	F	MS2	M	O	R (Ev)	Bo (R)	H	Unox	S/B-D	In/O	N/A	
AS 2414	4	3.5	F	MS2	Tn	O	R (Ev)	Cup (Car)	H	Ox	S-L	In/O	Pai	MP trace under and on rim
AS 2427	4	3.6	M	MS2	M	?	B (Ring) ?	?	H	Ox (inc)	?	?	N/A	Eroded
AS 2427	4	6.8	M	SS	M	?	H (H-Tr)	?	H	Ox (inc)	?	?	N/A	Eroded
AS 2427	4	10.2	C	SS	Tk	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	Pla/Imp	Plastic impressed band below rim
AS 2427	4	3.8	F	BG	M	O	R (PC)	Bo (D) ?	WA?	Unox	Pol	In/O	N/A	
AS 2427	4	8.1	M	MS2b	M	O	B (Fl)	Bo ?	H	Ox (inc)	S-R/Br	In/O	N/A	Mottled red/brown slip
AS 2427	4	6.2	M	SAN	M	C	Body	Jar	H	Ox	S-L	O	Pai	Dark paint in thick lines?
AS 2427	4	6.2	M	MS2	M	C	Lug	Jar ?	H	Ox (inc)	B	O	N/A	
AS 2427	4	6.8	C	Coa	Tk	O	R (Ev)	Jar (LC)	H	Ox	W	In/O	N/A	
AS 2427	4	3.9	C	Coa	Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2427	4	5.8	C	MS2	M	C	R (Fla)	Jar ?	H	Ox (inc)	?	?	N/A	Eroded
AS 2427	4	5.4	M	MS2	M	?	R (Fla)	Jar ?	H	Ox (inc)	?	?	N/A	Eroded
AS 2427	4	5.9	M	MS2	M	C	Shoul	Jar	H	Ox (inc)	W	O	Pai	Red paint on neck and shoulder
AS 2427	4	8.1	M	SS	M	C	R (Pl)/H (V-R)	Jug	H	Ox	W	In/O	N/A	
AS 2427	4	4.7	F	BG	M	?	H (V-St)	Kan/cup	H	Unox	Pol	In/O	N/A	
AS 2427	4	2.9	M	MS2	Tn	O?	B (Ring) ?	SB ?	H	Ox	S-R	In/O	N/A	
AS 2427	4	7	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	B	In/O	N/A	
AS 2427	4	5.4	F	BG	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	3 incised lines on shoulder

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AS 2427	4	7	F	BG	M	O	R (Ev)	Bo (R)	WA	Unox	Pol	In/O	Inc	4 incised lines on shoulder
AS 2427	4	6.4	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	Inc	2 incised lines on shoulder
AS 2427	4	8.1	F	BG	M	O	B (Fl)	Bo (R)	H	Unox	B	In/O	Inc	Drilled post firing hole near base
AS 2427	4	4.9	C	Coa	M	C	Body	Jar ?	H	Ox (inc)	W	In/O	Inc	Incised herringbone/chevron pattern
AS 2427	4	3.9	M	MS2	M	O	R (Ev)	Pyxis ?	H	Unox	S/B-D	O	N/A	
AS 3103	4	6.9	M	MS2	M	?	H (V-St)	?	H	Ox (inc)	Pol	In/O	N/A	
AS 3103	4	4.1	M	MS2	M	O	R (Ev-Fi)	Bo (R)	H	Ox (inc)	Pol	In/O	N/A	
AS 3103	4	8.1	M	MS2	M	O	H (V-St)/Body	Bo (R)/Kan	H	Ox (inc)	W	In/O	Pai	red stripes ptd above handle
AS 3103	4	11.2	M	MS2	M	O	H (H-Tr)	Bo (WM)	H	Ox (inc)	S-R	In/O	N/A	Int slip well preserved
AS 3103	4	10.8	F	MS2	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	S-R/Br	In/O	N/A	Streaky wash
AS 3103	4	10.5	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox	B	In/O	Pai	Red pt on upper part of int. and ext rim area
AS 3103	4	7	C	Coa	Tk	C	B (FC)	Jar ?	H	Unox	B	O	N/A	
AS 3103	4	5.1	M	GM	M	C	Body	Jar ?	H	Ox	W	O	Pai	MP lines
AS 3103	4	8	C	GMC	M	?	B (Fl)	Jar ?	H	Unox	W	In/O	N/A	Eroded
AS 3103	4	6.2	M	MS2	M	C	Shoul	Jar (NN)	H	Ox (inc)	S-R/Br	O	N/A	Streaky wash
AS 3103	4	10	C	SS	Tk	C	R (Fla)/H (V-R)	Jar/Jug	H	Ox (inc)	S-B/Br	O	N/A	Streaky dark slip
AS 3103	4	7	F	MS2	Tn	O	R (Ev)/H (V-St)	Kan	H	Ox	W	In/O	Pai	Red/br pt stripes below rim and across handle
AS 3454	4	6.6	M	OUT	M	C	Body	?	H	Ox (inc)	W	O	Pai	Highly mica fabric with red pt
AS 3454	4	7.9	M	MS2	M	O	R (Ev)	?	H	Unox (inc)	S-BI	In/O	N/A	
AS 3454	4	10	M	MS2	Tk	O	B (FC)	?	H	Ox (inc)	W	In/O	N/A	
AS 3454	4	13.5	M	MS2	M	?	B (Fl)	?	H	Ox (inc)	W	O	N/A	
AS 3454	4	19	F	MS2	M	?	H (H-Tr)	?	H	Ox	W	O	N/A	
AS 3454	4	3.5	F	BG	M	O	R (Ev)	Bo (R)	WA	Unox	Pol	In/O	N/A	
AS 3454	4	4.8	M	MS2	M	?	R (Fla)	Bo (R)	H	Ox	S-L	O	Pai	Painted red stripe on int rim
AS 3454	4	6.2	F	MS2	M	O	H (V-St)	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 3454	4	5.1	M	SS	M	O	B (Fl)	Bo ?	H	Unox	Pol	In/O	N/A	Minyan imitation ?
AS 3454	4	3.2	F	SAN	Tn	?	B (FC)	Goblet ?	H	Ox	S-D	O	Pai	Ring of white pt around base
AS 3454	4	8.9	M	GM	M	C	H (H-Tr)	Jar	H	Ox	W	O	Pai	Push through handle with faint MP traces
AS 3454	4	7.2	M	SS	M	C	Body	Jar	H	Unox (inc)	W	O	Pai	MP stripes
AS 3454	4	5.1	F	MS2	M	C	Body	Jar	H	Ox	W	O	Pai	MP
AS 3454	4	12.1	M	SAN	M	C	H (H-R)	Jar	H	Ox	W	O	Pai	Push through handle with red white and black pt
AS 3454	4	3.8	M	SAN	M	C	Body	Jar	H	Ox (inc)	W	O	Pai	Red pt diagonal lines
AS 3454	4	5.5	M	MS2	M	C	H (H-R)	Jar	H	Ox	B	O	N/A	
AS 3454	4	4.3	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP design
AS 3454	4	7.9	M	SAN	M	C	Neck	Jar	H	Ox	W	O	Pai	red and dark pt with diagonal stripes
AS 3454	4	7.6	M	GM	Tk	C	H (H-Tr)/Body	Jar (Bar)	H	Ox	W	O	Pai	MP around handle and in stripe
AS 3454	4	5.7	M	MS2	M	C	Shoul	Jar	H	Ox	W	O	N/A	Small jar
AS 3454	4	9.2	M	GM	M	C	R (Fla)/H (V-R)	Jug ?	H	Ox	W	In/O	N/A	
AS 3454	4	11.1	C	MS	Tk	C	R (Th-Fi)	Pith/Jar	H	Ox (inc)	S-D	O	N/A	Dark slip on ext
AS 3454	4	10.4	C	SS	Tk	C	R (Th-Fi)	Pith/Jar	H	Ox	W	In/O	N/A	
AS 4580b	4	7.6	M	MS2	M	C?	H (H-R)	?	H	Ox	W	O	N/A	Fully rounded handle/unusual
AS 4580b	4	6.6	M	MS2	M	?	B (FC)	?	?	Unox (inc)	Pol	O	N/A	Int. eroded
AS 4580b	4	4.6	F	FW	M	?	B (FC)	?	H	Ox	W	In/O	N/A	
AS 4580b	4	5	M	SS	Tk	C	Neck/spout	?	H	Ox	W	O	N/A	Thick, looks thicker due to handle at mouth
AS 4580b	4	6.1	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	N/A	

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AS 4580b	4	3.1	M	MS2	Tn	O	R (PC)	Bo (Sh)	WA?	Ox	W	In/O	Pai	MP dark line on rim ext.
AS 4580b	4	8	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	Pol	In/O	N/A	
AS 4580b	4	5.8	M	MS2	M	O	B (Ped)	Goblet ?	H	Ox (inc)	S-R	In/O	N/A	Pedstalled bowl
AS 4580b	4	9	M	MS2	M	C	H (H-Tr)	Jar	H	Ox (inc)	S-R/Br	O	N/A	
AS 4580b	4	4	C	Coa	M	?	B (Fl)	Jar (LC)	H	Ox (inc)	B	O	Inc	Incised lines possibly herringbone
AS 4580b	4	4.4	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	N/A	?	N/A	Eroded
AS 4580b	4	7	C	MS	M	?	H (H-Tr)	Jar ?	H	Ox (inc)	?	?	N/A	Eroded
AS 4720	4	6.5	F	MS2	M	O	B (Ring)	?	WT/A	Unox	S-D	In	N/A	Over fired with mottled black/brown slip
AS 4720	4	6.2	M	MS2	M	O	B (Ring)	?	H	Ox (inc)	W	In/O	N/A	
AS 4720	4	5.4	C	MS	M	O	R (Th-Fl)	Bo (D)	H	Unox	W	In/O	Pla	Plastic band on ext. under rim
AS 4720	4	6.3	M	GMC	M	O	R (PC)/H (Lug)	Bo (HM)	H	Ox (inc)	B	In/O	N/A	Lug directly on rim
AS 4720	4	4.8	M	MS2	M	O	R (PC)	Bo (Int)	WA?	Ox (inc)	S-R/Br	In/O	N/A	Slightly mottled/more micaceous fabric
AS 4720	4	4.7	M	MS	M	O	R (Ev)	Bo (R)	H	Ox	S-L	In/O	Inc	Incised lines on ext. of rim
AS 4720	4	9.1	M	MS2	M	O	R (Ev)	Bo (R)	H	Unox	S/B-D	In/O	Inc	Thick incised lines on shoulder
AS 4720	4	5.9	M	MS2	M	O	Shoul	Bo (R)	H	Unox (inc)	S/B-Gr	In/O	Inc	Incised lines on shoulder (more like ribbing)
AS 4720	4	4.6	F	MS2	M	O	R (Ev)	Bo (R)	H	Unox	S/B-Gr	In/O	N/A	
AS 4720	4	4.5	M	MS2	M	?	H (V-St)	Bo (R)?	H	Ox (inc)	?	?	N/A	Eroded
AS 4720	4	4.6	F	SAN	Tn	O	R (Fl)	Cup (Glob)	H	Ox (inc)	S-D	In/O	N/A	
AS 4720	4	4.1	F	SAN	Tn	O	R (Bev)	Cup (Glob)	H	Unox (inc)	S-D	In/O	Pai	Possible maroon paint below carination
AS 4720	4	3.2	M	MS	M	C	Body	Jar	H	Ox (inc)	S-L	O	Pai	Red pt. Traces (band)
AS 4720	4	9.1	C	Coa	M	O	Knob/Body	Jar (LC)	H	Ox (inc)	W	In/O	Pla	Plastic knob on body
AS 4720	4	5.1	C	GMC	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	B	In/O	N/A	
AS 4720	4	8.4	C	SS	?	C?	H (H-Tr)	Jar (NN)	H	Ox	W	O	Pai	Dull MP along handle
AS 4720	4	11.5	M	SS	M	C	H (H-Sq)	Jar (NN)	H	Ox (inc)	W	O	Pai	Traces of red paint on ext. handle
AS 4720	4	13.5	C	Coa	M	?	B (Fl)	Jar ?	H	Ox (inc)	none	In/O	Inc	Incised exterior (herringbone)
AS 4720	4	7.2	M	MS	M	C	H (H-Tr)	Jar ?	H	Ox (inc)	S-Br	O	N/A	Dark slip/wash
AS 4720	4	5.7	C	SS	Tk	O	R (Ev)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 4720	4	9.2	M	MS2	M	O	R (Ev)/H (V-St)	Kan	H	Unox (inc)	S/B-Br	In/O	Inc	Handle upswing over rim and 3 inc. lines on shoulder
AS 4720	4	5.6	M	SS	M	C	Neck	Tank	H	Ox (inc)	B	O	Pai	2 shiny lines of brown paint on neck
AS 4720	4	13.1	C	MS	Tk	N/A	N/A	Tile	H	Ox (inc)	W	O	Imp	Tile, edges are impressed with fingermarks
AS 4862	4	4.7	M	MS2	M	O	H (V-St)	?	H	Unox (inc)	S/B-BI	In/O	N/A	Spouted bowl or strap handle?
AS 4862	4	4.8	M	MS2	M	?	H (V-St)	?	H	Ox (inc)	S-D	O	Inc	Inc line down middle of handle
AS 4862	4	6.9	M	OUT	N/A	?	H (H-Tr)	?	H	Ox (inc)	?	?	Pai	Red and dark MP stripes on handle
AS 4862	4	6.7	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	N/A	
AS 4862	4	7.9	M	MS2	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	B	In/O	Pla	Plastic impressed band below rim
AS 4862	4	8.2	M	OUT	M	O	R (Ev)	Bo (R)	H	Ox	S/B-Or	O	N/A	Chalky, lime rich fbric with red inclusions
AS 4862	4	5.6	C	Coa	Tk	?	B (Fl)	Bo/Jar?	H	Ox (inc)	W	In/O	N/A	
AS 4862	4	5.1	F	BG	M	O	H (V-St)	Bo/Kan	H	Unox	Pol	In/O	N/A	
AS 4862	4	4	M	GMC	M	O	R (Ev)/H (V-R)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 4862	4	3.3	F	BG	Tn	O	R (PC)/H (V-St)	Goblet ?	H	Ox (inc)	W	In/O	Pai	Minoan ? Mica paint décor around ext rim and blob on ext body
AS 4862	4	10.1	M	MS2	M	?	B (Fl)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 4862	4	6.9	M	MS2	M	C	Body	Jar ?	H	Ox	S-L	O	Pai	MP design
AS 4862	4	7.2	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP design
AS 4862	4	8.2	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP stripe
AS 4862	4	6.2	C	Coa	M	O	R (Fl)	Jar (LC)	H	Ox (inc)	B	In/O	N/A	

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AS 4862	4	5.7	C	Coa	M	O	R (Ev)		Jar (LC)	H	Unox	W	In/O	N/A	
AS 4862	4	8.3	M	MS2	Tk	C	R (Fla)		Jar (NN)	WA?	Ox (inc)	W	In/O	N/A	
AS 4862	4	9.1	M	SAN	M	C	B (Fl)		Jar (NN)	H	Ox (inc)	W	O	N/A	Poss light slipped?
AS 4862	4	6.9	C	Coa	Tk	?	H (V-St)		Jar ?	H	Ox (inc)	B	In/O	N/A	
AS 4862	4	5.3	C	MS	N/A	?	H (H-Tr)		Jar ?	H	Ox (inc)	S-R/Br	O	N/A	Mottled slip on top half of handle
AS 4862	4	7.2	C	OUT	M	C	H (H-Tr)		Jar ?	H	Ox	W	O	N/A	
AS 4862	4	5.1	M	SS	M	C	Body		Jar ?	WA	Ox	W	O	Pai	2 MP stripes
AS 4862	4	4.8	C	Coa	M	?	Body		Jar/Bo	H	Ox (inc)	none	In/O	Inc	Incised lines roughly vertically through slightly wet clay
AS 4862	4	4.5	M	MS2	M	O	R (Fl)		Bo (D)	H	Ox	W	In/O	N/A	
AS 4862	4	5.9	F	BG	M	O	R (Ev)		Bo (R)	H	Ox	W	In/O	Pai	3 ext MP stripes under rim and 1 on rim int
AS 4862	4	4.4	F	MS2	M	O	R (Ev)		Bo (R)	WA?	Unox (inc)	S/B-BI	In/O	N/A	
AS 4862	4	8.3	C	Coa	M	?	B (Ped)		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 4862	4	7.4	C	Coa	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	B	In/O	Pla	Plastic knob
AS 4862	4	12.1	M	SAN	M	C	Body		Jar	H	Ox (inc)	S-L	O	Pai	Red/brown painted band
AS 4862	4	10.4	C	MS	M	C	H (H-Tr)/Body		Jar (Bar)	H	Ox	W	O	N/A	Barrel jar ?
AS 4862	4	7.3	M	SS	M	?	H (H-Tr)		Jar (Bar)	H	Ox	Pol	O	Pai	Streaky wash with stripe along handle
AS 4862	4	7.9	C	Coa	M	O	R (Ev)		Jar (LC)	H	Unox (inc)	W	In/O	N/A	
AS 4862	4	5.2	C	Coa	M	O	R (Ev)		Jar (LC)	H	Unox (inc)	W	In/O	N/A	
AS 4862	4	9.5	C	SS	M	C	B (Fl)		Jar ?	H	Ox (inc)	Pol	O	N/A	
AS 4862	4	7.4	M	SAN	M	C	Shoul		Jar/Jug	H	Ox (inc)	S-L	O	Pai	Dark stripes and design faintly visible
AS 4862	4	4.3	F	BG	M	O	R (Ev)		Kan ?	H	Unox	Pol	In/O	N/A	Faint vert handle scar
AS 4862	4	4.2	M	SS	M	O?	B (Ped)		Kan ?	H	Ox	W	In/O	Pai	Parallel wavy MP lines with cross on underside of base
AS 5113	4	5.3	M	MS2	M	O	H (H-Tr)		?	H	Ox (inc)	S-R/Br	In/O	N/A	Streaky red brown slip
AS 5113	4	6.1	M	SS	M	C	H (V-St)/Body		?	H	Ox (inc)	S-D	O	N/A	Jar with strap handles
AS 5113	4	4	M	OUT	M	O	Body		?	H	Ox	S-Br	In/O	N/A	Crackly slip (like LD) but odd fabric
AS 5113	4	7.1	M	MS2	M	C	Shoul		Bo	H	Ox (inc)	S-Mott	O	N/A	Poss. Jug with streaky red brown slip
AS 5113	4	6.3	M	MS2	M	O	R (Th-Fl)		Bo (D)/Bo (WM) ?	WA?	Ox (inc)	S-R/Br	?	N/A	Slip only visible on top of rim
AS 5113	4	8.8	F	BG	Tn	O	R (Ev)		Bo (R)	H	Unox (inc)	S/B-Br	In/O	Inc	Ft. incised line on rim interior
AS 5113	4	4.9	F	BG	Tn	O	R (Ev)		Bo (R)	H	Unox (inc)	S/B-Br	In/O	Inc	Ft. incised line on rim interior
AS 5113	4	5.4	F	BG	Tn	O	Shoul		Bo (R)	H	Unox (inc)	S/B-Br	In/O	N/A	Ft. incised line on rim interior (called EH3 by GN)
AS 5113	4	4.2	M	MS2	?	?	H (V-R)		Bo (WM) ?	H	Ox (inc)	S-Wh	In/O	Pai	or tripod leg?? With red painted stripe
AS 5113	4	6.2	C	MS	M	O?	B (Ring)		Bo ?	H	Ox (inc)	W	In/O	N/A	Large pedestal base for bowl or jar
AS 5113	4	5	M	SAN	M	C	Body		Jar	H	Ox (inc)	S-D	O	N/A	Possible outlier fabric
AS 5113	4	6.2	M	OUT	M	O	Body		Jar	H	Ox (inc)	S-R/Br	In/O	N/A	Huge bowl
AS 5113	4	6.3	M	MS2	M	?	R (Ev)		Jar (LC)	H	Ox (inc)	S-R/Br	In/O	Pai	Painted triangles on rim
AS 5113	4	8	M	MS2	M	C	R (Fl)/H (V-R)		Jar (NN)	H	Ox (inc)	S-Mott	O	N/A	Streaky red brown slip
AS 5113	4	6.9	M	MS2	M	O	H (H-Tr)		Jug ?	H	Ox	S-Br	In/O	N/A	Handle attached and can see the two clay layers next to each other
AS 5113	4	4.2	C	MS	Tk	C	Body		Pithos	H	Ox (inc)	S-BI	O	N/A	
AS 5113	4	6.3	C	MS	Tk	C	Body		Pithos	H	Ox (inc)	S-BI	O	N/A	
AS 5113	4	11.5	C	MS	Tk	C	Neck ?		Pithos	H	Ox (inc)	S-R	O	N/A	Neck looks like two joined sheets of clay in cross section
AS 5113	4	10.2	M	SS	Tk	C	B (Fl)		Pithos	H	Ox (inc)	S-D	O	N/A	Jar ?
AS 5118	4	5.3	M	MS2	M	O	B (Ring)		?	H	Ox (inc)	S-D	In/O	N/A	
AS 5118	4	4.4	M	MS2	M	?	B (Ring)		?	H	Unox (inc)	S/B-D	O	N/A	Eroded
AS 5118	4	9.8	C	MS	M	O	R (PC)		Bo (D)	H	Ox (inc)	W	O	Pai	Push through handle on crescent handle with red stripe of paint
AS 5118	4	6.9	F	MS2	M	O	R (Ev)		Bo (R)	H	Unox (inc)	Pol	In/O	N/A	Some ribbing on shoulder

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AS 5118	4	4.9	F	MS2	M	O	H (V-St)	Bo (R)	H	Unox (inc)	S/B-D	In/O	N/A	
AS 5118	4	7.4	F	MS2	M	O	B (Fl)	Bo ?	H	Unox (inc)	Pol	In/O	N/A	
AS 5118	4	8	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	B	In/O	N/A	Obvious burnish below rim
AS 5118	4	10.5	C	Coa	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	Heavy wipe and handle scar on neck
AS 2119	5	9	C	Coa	Tk	?	B (Ped)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 2119	5	6.6	M	MS2	M	C	H (H-Tr)	Jar	H	Ox (inc)	S-R/Br	O	N/A	
AS 2119	5	3.6	M	MS2	Tn	O	B (Ring)	?	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 2119	5	5.4	F	MS2	Tn	?	B (Fl)	?	H	Ox (inc)	W	In/O	N/A	
AS 2119	5	4.8	M	MS2	M	O	R (Ev)	Bo (R)/Cup (LC)	WA	Ox (inc)	W	In/O	N/A	Nearly double horn lug
AS 2119	5	5.2	M	MS2	M	?	Body/Lug	Jar ?	H	Ox (inc)	none	In/O	N/A	Painted slip along length of handle
AS 2119	5	4.6	F	MS2	M	O?	H (V-R)	Cup ?	H	Ox	W	N/A	Pai	Very tight strap handle
AS 2119	5	4.2	M	MS2	M	O	H (V-St)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2119	5	5.7	F	MS2	M	O?	B (Fl)	Bo ?	H	Unox (inc)	S-BI	O	N/A	
AS 2119	5	4.1	M	MS2	Tn	O	R (Fl)	Bo (D)	H	Ox (inc)	W	In/O	N/A	
AS 2119	5	3.4	M	MS2	Tn	O	R (Fl)	Bo (D)	WA	Ox (inc)	S-R	In	N/A	
AS 2119	5	8.1	M	SAN	M	C	B (Fl)	Jar	H	Unox (inc)	S-BI	O	N/A	
AS 2135	5	8.2	C	Coa	M	O	R (Ev)	Bo (R)	WA?	Unox (inc)	B	O	N/A	Could be GMC ?
AS 2135	5	6.7	C	Coa	M	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	W	O	N/A	
AS 2135	5	9	C	Coa	M	?	Lug/body	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Long, horizontal lug
AS 2135	5	7.4	F	BG	M	O	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2135	5	8.2	F	BG	M	O	Body	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2135	5	10.8	F	BG	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	
AS 2135	5	7.9	F	BG	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	
AS 2135	5	12.4	C	MS	Tk	C	Body	Jar/Pith	H	Ox (inc)	W	O	Pai	Red pt on top half of sherd
AS 2135	5	11.1	C	MS	Tk	C?	B (FC)	Jar	H	Ox (inc)	W	O	N/A	
AS 2135	5	8.3	M	MS2	M	C	B (Fl)	Jar ?	H	Ox	S-L	O	N/A	
AS 2135	5	5.8	M	SS	M	O	R (Fla)	Jar (NN)	H	Ox	W	In/O	Pai	Streaky wash
AS 2164	5	6.8	C	Coa	M	O	Stem	Bo (stem)	H	Unox (inc)	S/B-Br	In/O	N/A	Stem of cup/bowl pedestalled
AS 2164	5	9	M	GM	M	C?	H (V-Tr)	Jar (Bar)	H	Ox	W	O	Pai	
AS 2164	5	5.4	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2164	5	5.1	C	Coa	M	O	R (Ev)	Cup (LC)	H	Unox (inc)	B	In/O	N/A	Small jar or flask
AS 2164	5	8.8	C	Coa	Tk	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Poss GMC
AS 2164	5	11.9	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox	W	In/O	N/A	
AS 2164	5	6.2	F	MS2	M	O	B (Fl)	?	H	Unox	Pol	In/O	N/A	
AS 2164	5	7.9	M	MS2	M	O	R (Ev)/H (V-St)	Bo (R)	H	Unox (inc)	S/B-D	In/O	N/A	Bass bowl
AS 2164	5	4.7	M	MS2	Tn	O	B (Ring)	Saucer ?	H	Unox (inc)	S-D	In/O	N/A	
AS 2164	5	7.1	M	SAN	M	C	Body	Jar	H	Unox (inc)	S-L	O	N/A	Red and dark pt lustrous stripe
AS 2204	5	5.2	F	BG	Tn	O	B ?	Bo	H	Unox	B	In/O	N/A	Base slightly flanged, as if added ring of clay
AS 2204	5	6.9	C	Coa	M	O?	Stem	Bo (Stem)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2204	5	4.1	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2204	5	4.1	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	B	In	N/A	
AS 2204	5	4.9	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2204	5	7.4	M	GM	M	?	B (Fl)	?	H	Ox (inc)	W	In/O	N/A	Poss. Aeginetan/GM
AS 2204	5	4.2	F	BG	M	O?	H (V-St)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2204	5	6.3	F	BG	M	O	H (V-St)	Bo (R)	H	Unox	Pol	In/O	N/A	

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AS 2204	5	7.2	F	BG	M	O	Body	Bo (R)	H	Unox	Pol	In/O	N/A	Uneven ribbing on shoulder
AS 2204	5	9.2	C	Coa	Tk	?	B (Fl)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 2204	5	7.9	M	MS	Tk	C	H (V-Tr)/Body	Jar	H	Ox (inc)	W	O	N/A	
AS 2204	5	7.4	C	MS	Tk	C?	B (Fl)	Jar ?	H	Ox (inc)	?	?	N/A	Eroded
AS 2204	5	8.6	M	MS2	M	?	H (V-St)	Askos ?	H	Ox (inc)	W	In/O	N/A	Very wide askos handle?
AS 2204	5	5	M	MS2	M	?	B (Fl)	?	H	Ox	?	?	N/A	Flanged- almost disc of clay added at bottom
AS 2204	5	5	M	MS2	M	O	R (Ev)	Bo (R)	WA?	Unox (inc)	S/B-Br	In/O	N/A	
AS 2204	5	6.9	M	MS2	M	O	R (Ev)	Bo (R)	H	Unox (inc)	S/B-D	In/O	N/A	
AS 2204	5	8	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	
AS 2204	5	5.4	M	MS2	Tk	C	R (Fla)	Jug ?	H	Ox (inc)	W	In/O	N/A	
AS 2204	5	4.2	M	MS2	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	?	?	N/A	Eroded
AS 2204	5	6.1	M	MS2	?	C?	H (H-Sq)	Jar	H	Ox	W	O	Pai	Square X-section and 3 MP stripes across handle
AS 2204	5	4.9	M	MS2	M	O	Body	Bo (R)	H	Unox	S/B-Br	In/O	Pla	Ribbing/bevelling on shoulder
AS 2204	5	4.7	M	MS2	M	O	R (Ev)	Bo (R)	WA?	Ox (inc)	W	In/O	N/A	
AS 2204	5	3.9	M	MS2	M	C?	Neck ?	Jar (NN)	H	Ox (inc)	S/B-Br	In/O	N/A	Mottled slip
AS 2204	5	7.3	M	MS2	M	C	H (V-St)	Askos ?	H	Ox (inc)	W/Sc	O	N/A	Huge strap handle may join earlier askos
AS 2204	5	6	M	MS2B	M	C	Body	Jar	H	Ox	S-L	O	Pai	MP stripe on body
AS 2204	5	4.9	M	MS2B	M	C	Shoul	Jar ?	H	Ox	S-L	O	Pai	MP stripe on body
AS 2204	5	8.6	M	MS2B	?	?	H (H-Tr)	Jar ?	H	Ox (inc)	W	O	N/A	
AS 2204	5	7.6	M	MS2B	M	C	H (H-Tr)	Jar	H	Ox	W	O	Pai	Slightly push through handle trace of MP above handle
AS 2204	5	6.2	M	MS2B	M	C	Body	Jar ?	H	Ox	S/B-BI	O	N/A	
AS 2204	5	5.5	M	SAN	M	O	R (Fl)	Bo (D) ?	H	Ox (inc)	S-BI	O	Pai	Traces of white paint
AS 2204	5	6.5	F	SAN	Tn	O	B (Ring)	Bo ?	H	Ox	S-BI	In/O	N/A	
AS 2204	5	5.3	F	BG	M	O	H (V-St)/Body	Kan/cup	H	Unox	Pol	In/O	N/A	
AS 2216	5	4.1	C	Coa	M	C	Body	Cup (Ped)	H	Unox (inc)	B	O	Inc	Incised holes (strainer/ped cup)?
AS 2216	5	6.5	F	BG	M	O	R (Ev)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
AS 2216	5	4.2	F	BG	M	O	R (Fla)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
AS 2216	5	6.4	F	BG	M	O	H (V-St)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2216	5	15.4	F	BG	M	O	R (Ev)/H (V-St)	Bo (R)	WA	Unox	Pol	In/O	Inc	4 incised lines on shoulder, creating ribbing
AS 2216	5	15.1	F	BG	M	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	Pol	In/O	N/A	
AS 2216	5	17.2	F	BG	M	O	B (Fl)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2216	5	11.3	F	BG	M	O	R (Ev-Fl)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	Incised thin lines below rim
AS 2216	5	6.5	F	BG	M	O	R (Ev-Fl)	Bo (R)	H	Unox	Pol	In/O	Inc	3 incised lines on shoulder
AS 2216	5	9.2	F	BG	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	Inc	Incised ribs below rim
AS 2216	5	10	F	BG	M	O	Shoul	Bo (R)	WA	Unox	Pol	In/O	N/A	Slightly carinated rib below rim
AS 2216	5	8.4	F	BG	M	O	R (Ev-Fl)	Bo (R)	WA	Unox	Pol	In/O	Inc	Uneven inc lines on shoulder
AS 2216	5	4.3	F	BG	M	O	R (Ev)	Bo (R)	WA?	Unox	Pol	In/O	N/A	
AS 2216	5	3.8	M	MS2	M	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2216	5	3.2	M	MS2	M	O	H (V-St)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	Inc	Thin inc lines around middle
AS 2216	5	5	F	BG	Tn	O	R (Ev)	Cup (R)	H	Unox	Pol	In/O	Inc	3 incised lines below rim
AS 2216	5	8.9	F	BG	M	O	R (Ev)/H (V-St)	Kan	H	Unox (inc)	Pol	In/O	Inc	3 incised lines
AS 2216	5	4.1	F	BG	Tn	O	H (V-St)	Kan	H	Unox (inc)	Pol	In/O	N/A	
AS 2216	5	6.2	M	SS	M	C	Body	Jar ?	H	Ox	W	O	Pai	Red streaky pt.
AS 2216	5	4	M	SS	M	C	Neck	Jar (NN)	H	Ox	W	O	Pai	Streaky brown wash on ext
AS 2216	5	5.2	F	BG	M	O	H (V-St)	Kan ?	H	Unox	Pol	In/O	N/A	

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AS 2356	5	4	C	Coa	M	O	R (Ev)		Bo/Cup	H	Unox (inc)	W	In/O	N/A	Heavy wipe
AS 2356	5	4.9	C	Coa	M	C?	Body		Bo/Jar	H	Unox (inc)	W	In/O	Inc	Incised diagonal lines
AS 2356	5	8.8	C	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy rim wipe
AS 2356	5	5.7	M	GMC	M	C?	B (Fl)		Jar (LC)	H	Ox (inc)	S-D	O	N/A	
AS 2356	5	8.4	C	MS	M	C	H (V-St)		Jar	H	Ox (inc)	W	O	N/A	
AS 2356	5	10.8	C	MS	M	C	H (H-Tr)		Jar	H	Ox (inc)	W	O	N/A	
AS 2356	5	4.8	F	MS2	M	O	B (Fl)		Bo (R)	H	Unox	Pol	In/O	N/A	
AS 2356	5	5.2	F	MS2	M	O	B (FC)		Bo ?	H	Unox	S/B-D	In/O	N/A	
AS 2356	5	3.8	M	MS2	M	O	B (Ring)		Sau ?	H	Ox	S-Br	In/O	N/A	
AS 2356	5	4	M	MS2	M	O	R (Th-Fl)		Bo (D)	H	Ox	S-Br	O	N/A	Streaky slip
AS 2356	5	5.6	M	MS2	M	?	Spout		Jug ?	H	Ox	?	O	Pai	Faint cross-hatching
AS 2356	5	3.7	M	SS	Tn	O	Body		Bo (R)	H	Ox	S-R	O	Inc	Small rounded bowl with red slip and incised lines on shoulder
AS 2388	5	2.7	M	OUT	M	O	R (Fl)		Bo (D)	H	Ox	S-R	O	N/A	Strange profile and fabric, paint only goes 2cm. Below int. rim
AS 2388	5	11.5	C	MS	Tk	C	Body		Pithos	H	Ox (inc)	S-R/Br	O	Pla	Parallel rows of plastic impressed bands
AS 2388	5	4.9	C	MS	Tk	O	R (Th-Fl)		Bo (D)	H	Ox (inc)	W/Sc	In/O	N/A	
AS 2388	5	8.9	M	MS2	Tn	O	B (Fl)		Bo ?	H	Ox (inc)	S-Mott	In/O	N/A	Mottled red brown slip
AS 2388	5	3.9	M	MS2	Tn	O	R (PC)		Bo (Sh)	H	Ox (inc)	S/B-L	O	Pai	Line of red paint under rim
AS 2388	5	2.6	M	MS2	Tn	O	R (PC)		Bo (Sh)	H	Ox (inc)	S-BI	In/O	N/A	
AS 2388	5	4.3	M	SAN	M	O	R (PC)		Cup (Glob)	H	Ox	S-R/BI	In/O	N/A	
AS 2388	5	4.1	M	SS	M	O	R (Fla)		Jar	H	Ox	W	In/O	N/A	
AS 3424	5	5	C	Coa	M	O	H (V-R)/Body		?	H	Ox (inc)	W	In/O	N/A	
AS 3424	5	5.8	C	Coa	M	O	B (FC)		?	H	Ox (inc)	W	In/O	N/A	
AS 3424	5	6.2	M	OUT	M	C	R (Th-R)		Jar/Jug	H	Ox (inc)	W	In/O	N/A	
AS 3424	5	5.2	C	Coa	M	O	R (Ev)/H (V-R)		Kan ?	H	Ox (inc)	W	In/O	N/A	
AS 3424	5	7.9	C	GMC	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 3424	5	6.2	M	GM	M	C	Body		Jar	H	Ox	W	O	Pai	2 MP stripes
AS 3424	5	9	F	MS2	Tk	?	H (V-R)		Jar ?	H	Ox	W/Sc	N/A	N/A	Thick heavy round handle
AS 3424	5	8.1	F	MS2	M	O	R (Bev)		Bo (WM)	H	Unox	S/B-Gr	In/O	N/A	Ribbing below rim
AS 3424	5	5	F	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-D	In/O	N/A	
AS 3424	5	8.5	M	MS2	M	O	Body		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	2 incised lines
AS 3424	5	2.6	M	MS2	M	O	R (Ev)		Bo (R) ?	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 3424	5	3.9	F	MS2	M	O	B (FC)		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	Nearly ped base
AS 3424	5	13.5	M	MS2	M	O	R (Th-Fl)		Bo (WM)	H	Ox (inc)	S-L	In/O	Pai	MP on ext of rim and across rim
AS 3424	5	6.7	M	MS2	M	O	B (Ped)		Bo (WM)	H	Unox	B	In/O	Inc	Incised lines around base
AS 3424	5	7.2	F	MS2	Tk	O	B (Fl)		?	H	Ox	W	In/O	N/A	
AS 3424	5	5.9	F	MS2	Tn	C	Body		?	H	Ox (inc)	Pol	O	Inc	3 incised lines
AS 3424	5	6.2	F	MS2	Tn	O	R (Ev)		Bo (R)	H	Ox	W	In/O	Pai	Traces of MP design around and below rim
AS 3424	5	6.8	M	MS2	M	O	R (PC)		Bo (Sh)	H	Ox	W	In/O	N/A	
AS 3424	5	5	M	MS2	Tn	O	R (PC)		Bo (Sh)	H	Ox (inc)	W	In/O	Pai	Red pt line around rim
AS 3424	5	4.3	F	MS2	Tn	O	R (PC)		Bo (Int)	H	Ox	S/B-L	In/O	N/A	
AS 3424	5	6.3	M	MS2	M	C	R (Fla)		Jar (NN)	H	Ox	W	O	N/A	
AS 3424	5	4	F	BG	Tn	O	R (P)		Cup ?	H	Ox	S-R	In/O	N/A	
AS 3424	5	3.6	F	BG	Tn	C	Body		Jar	WT/A	Ox	W	O	Pai	Red/brown ptd circle
AS 3424	5	6.3	M	SAN	M	C	Body		Jar	H	Ox	S-L	O	Pai	Striped design
AS 3424	5	4.8	M	SAN	Tn	C	Body		Jar	H	Ox (inc)	S-BI	O	Pai	Thick maroon stripe

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AS 3424	5	10.1	M	SAN	M	C	Body	Jar	WA?	Ox (inc)	S-BI	O	Pai	Red white stripes and cross-hatching
AS 3424	5	4.8	M	SAN	M	C	Body	Jar	H	Ox	S-BI	O	Pai	Maroon and white cross hatching
AS 3424	5	5.3	M	SAN	Tn	C	R (Ev)/H (V-R)	Jug ?	H	Ox (inc)	S-Br	O	N/A	
AS 3424	5	2.3	F	BG	?	?	H (V-St)	Kan ?	H	Unox	Pol	In/O	Inc	Small strap with incised line down centre
AS 3424	5	7.1	M	SS	M	C	R (Fla)/H (V-St)	Jar (NN)	H	Ox (inc)	W	O	Pai	Polychrome MP design around handle
AS 3424	5	5.1	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	Flaking MP stripes
AS 3432	5	4.5	C	Coa	Tk	O	B (Fl)	Jar (LC)	H	Unox (inc)	W	In/O	N/A	
AS 3432	5	6.3	C	MS	Tk	C	Neck	Jar (NN)	H	Ox (inc)	W	In/O	Pai	MP stripe at base of neck
AS 3432	5	7.5	C	MS	Tk	?	B (Fl)	?	H	Ox (inc)	W	O	N/A	
AS 3432	5	3.8	M	?	M	C	Body	Jar ?	H	Unox (inc)	Pol	In/O	Inc	GM or MS2, incised line on ext
AS 3432	5	5.9	M	OUT	M	C	R (P)/H (V-R)	Jug ?	H	Unox (inc)	S-D	O	N/A	Over fired
AS 3432	5	3.5	F	BG	M	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	
AS 3432	5	5.1	M	GM	M	C	Body	Jar ?	H	Ox	W	O	Pai	MP stripes on ext
AS 3432	5	6.9	F	MS2	Tn	O	R (PC)	SB	H	Ox	S-D	In/O	N/A	Mottled dark SB
AS 3432	5	5.2	M	MS2	M	C	Body	Jar	H	Ox (inc)	S/B-L	O	Pai	Shiny EH3 red/black pt?
AS 3432	5	4.1	F	MS2	Tn	C	R (Ev)	Jar ?	H	Unox	S/B-D	In/O	N/A	Small, closed shape ?
AS 3432	5	6	F	MS2	Tn	O	R (Ev)/H (V-St)	Kan	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 3432	5	3.9	F	MS2	M	O	R (Ev)	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	Ribbing below rim
AS 3432	5	3.7	M	MS2	M	O	B (Ring)	?	H	Ox (inc)	Pol	In/O	N/A	
AS 3432	5	3.2	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox	S/B-R	In/O	N/A	
AS 3432	5	4.6	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	Pai	Painted streaky line below rim
AS 3432	5	5.9	M	SAN	M	C	Neck	Jar/Jug	H	Ox	S-D	O	Pai	Red line around neck and white diagonal lines
AS 3432	5	5.8	M	SAN	M	C	Body	Jar	H	Ox	S-D	O	Pai	Maroon stripe and white traces
AS 3432	5	3.2	M	SAN	M	C	Body	Jar ?	H	Ox	S-R	O	Pai	White paint
AS 3432	5	6.7	M	SAN	M	C	Body	Jar	H	Ox	S-R	O	Pai	Cross hatched white lines
AS 3432	5	7	M	SAN	M	C	B (Fl)	Jar	H	Ox (inc)	Pol	O	N/A	
AS 3779	5	4.4	C	Coa	N/A	?	H (V-R)	?	H	Ox (inc)	?	?	N/A	Eroded
AS 3779	5	4.8	C	Coa	N/A	?	H (V-R)	?	H	Ox (inc)	W	N/A	N/A	
AS 3779	5	7.3	F	BG	M	?	B (Ring)	?	H	Ox (inc)	W	In/O	N/A	Almost ring base
AS 3779	5	3.3	C	Coa	M	O	R (Ev)	Cup (LC)	H	Unox	W	In/O	N/A	Heavy wipe leaving striations
AS 3779	5	8.4	C	Coa	M	O	B (FC)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Flanged base
AS 3779	5	10.5	C	Coa	Tk	O	B (FC)	Jar (LC)?	H	Ox (inc)	W	In/O	N/A	
AS 3779	5	5.1	C	Coa	M	C	B (Fl)	Jar ?	H	Ox (inc)	B	O	N/A	
AS 3779	5	4.8	C	Coa	M	O	B (FC)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 3779	5	6.2	C	Coa	M	?	B (FC)	Jar/Cup	H	Ox (inc)	W	O	N/A	
AS 3779	5	5.2	F	FW	Tn	O	R (Ev)	Kan/cup	H	Ox	W	In/O	Pai	Faint MP chevrons
AS 3779	5	3.1	F	FW	M	?	Body	?	H	Ox	W	In/O	Pai	MP partial circle
AS 3779	5	6.3	F	FW	M	O	R (Th-Fl)	Bo (D)	H	Ox	?	?	Pai	MP circle under rim
AS 3779	5	4	F	FW	M	?	B (Fl)	?	WA?	Ox	W	In/O	N/A	Base like added clay disc-flanged?
AS 3779	5	5.5	F	FW	?	?	H (H-Sq)	Bo (D) ?	H	Ox	W	N/A	Pai	Horizontal handle? With painted lines across
AS 3779	5	7.2	C	GMC	Tk	C	R (Fla)	Jar (NN)	H	Ox (inc)	S-R	In/O	N/A	Rim slightly wavy (trefoil)
AS 3779	5	2	F	GM	M	O	R (Th-Fl)	Bo (D)	H	Ox	W	In/O	Pai	Basin (MP type) with faint MP below rim
AS 3779	5	5.1	F	GM	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	W	In/O	Pai	MP stripe below rim
AS 3779	5	6.8	F	GMC	Tk	?	B (Fl)	Jar ?	H	Ox	W	O	N/A	
AS 3779	5	8.3	F	GM	Tn	O	B (Ped)	Kan/cup	H	Ox	W	In/O	N/A	Tiny ped. E with painted X on underside of base

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AS 3779	5	4.9	F	GM	Tk	?	R (Fla)	Jar (NN)	H	Ox (inc)	?	N/A	Pai	Faint MP stripes on shoulder
AS 3779	5	6.4	F	GM	M	C	Body	Jar ?	H	Ox	W	O	Pai	2 concentric MP circles
AS 3779	5	7.8	M	MS2	Tk	O	H (V-St)/Body	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	Argive goblet/basin with poss. Incised lines running up handle
AS 3779	5	2.8	M	MS2	M	O	R (Ev-Bev)	Bo (WM)	H	Unox (inc)	S/B-Br	In/O	N/A	Slight bevelling/ribbing up to rim
AS 3779	5	3.8	M	MS2	M	O	Body	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	3 incised curved lines on body
AS 3779	5	5.9	C	MS2	M	?	B (FC)	Bo/Jar?	H	Ox (inc)	W	In/O	N/A	
AS 3779	5	5.7	F	MS2	M	O	R (Ev-Th)	Bo (Car)	WA?	Unox (inc)	Pol	In/O	N/A	Complex, everted, carinated rim type
AS 3779	5	5.7	M	MS2	M	O	R (Th-Fi)	Bo (D)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 3779	5	5.9	M	MS2	M	O	R (Th-Fi)/H (H-Tr)	Bo (D)	H	Ox	W	In/O	Pai	Semi-push through handle with MP stripes running across rim and under rim
AS 3779	5	7.1	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox (inc)	W	In/O	Pla	Thin raised plastic band on body
AS 3779	5	4.9	M	MS2	M	?	H (V-St)	?	H	Ox (inc)	W	In/O	Pai	2 MP lines on either side down handle
AS 3779	5	5.3	M	MS2	M	C	Body	Jar ?	H	Ox (inc)	W	O	Pai	MP design on ext.
AS 3779	5	5.6	M	MS2	M	C?	H (V-R)	Jar ?	H	Ox	W	In/O	N/A	Semi push through handle
AS 3779	5	6.3	M	MS2	M	C	Neck	Jar (NN)	H	Ox (inc)	W	O	N/A	Neck pushed through but not smoothed
AS 3779	5	4.4	M	MS2	M	O	R (Th-Fi)	Bo (D)	H	Ox	?	N/A	N/A	Worn
AS 3779	5	3.8	M	MS2	M	O	R (Th-Fi)	?	H	Ox (inc)	W	In	Pai	Stripe of red paint on int. rim
AS 3779	5	4.4	F	BG	Tn	O	R (PC)	Cup (Glob)	WT/A	Ox	W	In/O	N/A	
AS 3779	5	4	M	SAN	M	C	B (FI)	Jar ?	H	Ox	S-BI	O	N/A	
AS 3779	5	4.1	M	SAN	M	C	Body	Jar	H	Ox	S-BI	O	Pai	Faint white paint design of perp. Lines.
AS 3779	5	4.2	M	SAN	?	C?	H (V-R)	Jar/Jug	H	Ox	N/A	N/A	N/A	Eroded
AS 3779	5	6.5	M	SAN	M	C	Body	Jar	H	Ox	W	O	Pai	Red painted design
AS 3779	5	4.9	M	SAN	M	C	H (V-St)/Body	Jar?	H	Ox	S-R	O	Pai	Black and white stripes painted on handle
AS 3779	5	12.4	C	SS	M	C	B (FI)	Jar ?	H	Unox	W	N/A	N/A	Overfired? Eroded?
AS 4474	5	7.5	C	MS	Tk	C	R (Th-Fi)	Pithos	H	Ox (inc)	?	?	N/A	Pla impressed below rim
AS 4474	5	10.5	C	MS	Tk	C	H (H-Tr)/Body	Pithos	H	Ox (inc)	S-D	O	Pla	
AS 4474	5	5.3	M	MS	M	C	Body	Jar ?	H	Ox (inc)	W	O	N/A	Plastic finger impressed bowl
AS 4474	5	13.3	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	S-R	O	Pla	
AS 4474	5	3.1	M	MS2	M	O	R (Bev)	?	H	Ox (inc)	S-R	In/O	N/A	
AS 4474	5	4.3	F	MS2	M	O	R (Fla)	Jar (Mini)	H	Ox	S-R	O	N/A	Slip on int. rim only down one inch
AS 4474	5	4.7	F	MS2	M	O	H (H-Lug)	Bo (Hem)	H	Ox (inc)	W	In/O	N/A	
AS 4474	5	7.9	M	MS2	M	?	H (H-Tr)	?	H	Ox (inc)	S-R/Br	O	N/A	Int. eroded
AS 4474	5	10.1	M	MS2	M	C	H (H-Tr)	Jar	H	Ox	W	O	Pai	MP traces around handle
AS 4474	5	5.6	M	MS2	M	C	H (H-Tr)	Jar	H	Ox (inc)	S-R	O	N/A	
AS 4474	5	5.5	M	MS2	M	?	H (H-Tr)	?	H	Ox (inc)	S-R	?	N/A	
AS 4474	5	3.5	M	SS	M	O	B (FC)	?	H	Unox	Pol	In/O	Pai	
AS 4580a	5	7.2	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy wipe
AS 4580a	5	7.1	C	Coa	Tk	O	B (FI)	Jar (LC) ?	H	Ox (inc)	W	In/O	N/A	
AS 4580a	5	4.2	C	MS	M	?	Re-used	Loom weight	H	Ox (inc)	S/B-R	O	N/A	Sherd re-used as ?loomweight
AS 4580a	5	6.5	C	MS	Tk	?	H (V-St)	Jar/Pith	H	Ox (inc)	none	N/A	N/A	Very thick strap handle
AS 4580a	5	6.1	F	BG	M	C	H (V-St)/Body	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 4580a	5	5.3	F	BG	MM	O	H (V-St)	Bo (R)	H	Unox	Pol	In/O	N/A	Tight strap handle
AS 4580a	5	5.1	M	GM	M	C	Body	Jar	H	Ox	S-L	O	Pai	Line of MP on ext.
AS 4580a	5	9.2	M	MS2	M	C	Neck/should	Jar (NN)	H	Ox	W	O	N/A	
AS 4580a	5	5.2	M	MS2	M	C	Neck/should	Jar (NN)	H	Ox	S-L	O	N/A	
AS 4580a	5	6.3	M	MS2	M	?	B (Ring)	Jar ?	H	Ox	?	?	N/A	Highly worn

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AS 4580a	5	7.6	M	MS2	M	?	B (Stem)	?	H	Unox (inc)	W	In/O	Pai	Overfired with 2 MP rings at top and bottom of stem
AS 4580a	5	6.4	F	BG	M	C?	H (V-St)/Body	Bo/Kan	WA?	Unox (inc)	S/B-Br	O	Inc	Incised lines and chevrons on handle and body
AS 4580a	5	3.6	F	BG	Tn	?	H (V-St)	Cup	H	Unox	Pol	N/A	N/A	Small strap
AS 4580a	5	3.8	F	SAN	Tn	O	R (PC)	Cup/goblet	H	Ox	S-BI	In/O	Pai	Possible maroon paint on ext.
AS 4580a	5	9.5	M	SS	M	C	H (H-Tr)/Body	Jar (NN)	H	Ox	S-Br	O	N/A	Streaky brown slip
AS 4628	5	4.8	M	MS2	M	O	Body	Bo ?	H	Unox (inc)	S/B-D	In/O	Inc	2 sets of incised lines
AS 4628	5	4.9	M	MS2	M	O	R (FI)	Bo (Sh)	H	Unox	B	In/O	Inc	3 incised lines on shoulder
AS 4628	5	8.8	C	Coa	M	?	B (FI)	?	H	Ox (inc)	?	In/O	N/A	Looks smeared with wet clay
AS 4628	5	4.6	M	Coa	M	O	R (Th-Fi)	Bo (D)	H	Ox (inc)	W	In/O	N/A	
AS 4628	5	5.6	C	Coa	M	O	H (H-Tr)	Bo ?	H	Ox (inc)	S/B-R	In	N/A	Eroded
AS 4628	5	5	M	Coa	M	O	R (Ev)	Jar (LC)	H	Unox	B	In/O	N/A	
AS 4628	5	6.3	C	Coa	M	C?	B (FI)	Jar ?	H	Ox (inc)	B	O	N/A	Heavy burnish streaks
AS 4628	5	14.4	C	MS	Tk	C	R (Th-Fi)	Pithos	H	Ox (inc)	S-D	O	Pai/Pla	Mottled slip on top of rim and ft traces of white paint with plastic band
AS 4628	5	7.8	M	MS2	M	O	B (FI)	Bo (R)	WA	Unox	?	N/A	N/A	
AS 4628	5	8.4	M	MS2	M	C	H (V-R)	Jar	H	Ox (inc)	S/W	O	Pai	MP vertical stripes
AS 4628	5	7.1	M	MS2	M	C?	B (FI)	Jar ?	H	Ox (inc)	S/W	O	N/A	Prefiring mark on base ?
AS 4628	5	3.3	M	MS2	Tn	?	B (Ring)	?	H	Unox	none	In/O	N/A	Small, rough ring base
AS 4628	5	6.6	M	MS2	M	O	R (PC)	Bo (Sh)	H	Ox	W	In/O	N/A	Saucer?
AS 4628	5	11	M	MS2	Tk	C	H (V-St)	Jar	H	Ox (inc)	S-R/Br	O	N/A	Huge strap handle
AS 4628	5	9.2	M	MS2	M	O	H (V-St)/Body	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 4628	5	4.2	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP stripe on ext
AS 4628	5	4.2	M	SS	M	O	R (Th-Fi)	Bo (Int)	H	Ox (inc)	S-B	In/O	N/A	
AS 4672	5	4.2	M	Coa	M	?	Knob/body	?	H	Ox (inc)	W	O	N/A	
AS 4672	5	4.5	M	Coa	M	?	Knob/body	?	H	Ox (inc)	B	O	N/A	
AS 4672	5	5.1	C	Coa	M	C?	B (FI)	?	H	Unox (inc)	B	O	N/A	
AS 4672	5	4.9	C	Coa	Tk	O	R (Ev)	Bo (R)	H	Ox (inc)	W	In/O	Inc	Rough incised lines below rim
AS 4672	5	4.7	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 4672	5	8.1	C	Coa	M	C	Knob/body	Jar	H	Ox (inc)	W	O	Pla	Plastic knob
AS 4672	5	7.5	C	Coa	Tk	C	H (V-St)/	Jar ?	H	Unox (inc)	B	O	Inc	Strap handled jar with heavy vertical lines incised around handle
AS 4672	5	6.6	C	Coa	M	O	R (Ev)/H (V-St)	Kan	H	Ox (inc)	W	In/O	N/A	
AS 4672	5	4.1	F	MS2	M	?	R (Fla)	?	WA	Ox (inc)	S/B-Br	In/O	N/A	Mottled S/B
AS 4672	5	8.4	M	MS2	M	O	Body	Bo (R)	H	Unox	S/B-D	In/O	Inc	Large incised lines creating ribs
AS 4672	5	3.6	F	MS2	M	O	Body	Kan ?	H	Unox	S/B-Gr	In/O	Inc	3 incised lines
AS 4672	5	3.3	M	MS2	Tn	O	R (PC)	Cup ?	H	Unox (inc)	S-D	In/O	N/A	Mottled dark red slip
AS 4672	5	4.7	M	MS2	M	C	Body	Jar	H	Ox (inc)	S-Br	O	Pai	Streaky wash
AS 4672	5	4.6	F	MS2	M	C	Body	Jar	H	Ox	W	O	Pai	Dark red lines painted on ext
AS 4672	5	3.1	M	MS2	M	O	Body	?	H	Unox (inc)	S/B-BI	In/O	Inc	Inc lines and dots
AS 4672	5	3.7	M	GM	M	?	R (Fla)	?	H	Ox (inc)	S/B-R/Br	In/O	N/A	Could be OUT
AS 4672	5	8.1	C	GMC	Tk	O	R (Ev-Fi)	Jar (LC)	H	Ox (inc)	B	In/O	N/A	Wiping rills and burnishing striations
AS 4672	5	5.5	M	SAN	M	O	R (Ev)	Cup (Glob)	H	Ox	Pol	In/O	N/A	Could be OUT
AS 4672	5	5.4	F	BG	M	O	R (Ev)	Kan ?	WA	Unox	Pol	In/O	Inc	3 incised lines under rim
AS 4672	5	6.2	M	SS	M	C?	R (Fla)	Jar (NN)	H	Ox	W	In/O	Pai	Streaky slip
AS 4711	5	13	F	BG	M	O	R (Th-Fi)	Bo (D)	H	Ox	S-R/B	In/O	N/A	Paint/slip mottled on interior
AS 4711	5	7.9	F	BG	M	O	R (Ev)	Bo (D)	WT/A	Ox	W	In/O	N/A	Possible handle attachment on rim?
AS 4711	5	7	F	BG	M	O	R (Ev)	Bo (D)	WT/A	Ox	S-R/B	In	N/A	

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AS 4711	5	6.6	F	BG	M	O	H (V-St)		H	Unox	Pol	In/O	N/A	
AS 4711	5	3.8	F	BG	M	O	H (V-St)	Bo (Ev)	H	Unox	Pol	In/O	N/A	Tight, bass bowl type handle
AS 4711	5	7.2	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox	W	In/O	N/A	
AS 4711	5	8.2	C	Coa	Tk	?	B (Fl)	Jar ?	H	Ox (inc)	W	O	N/A	
AS 4711	5	8.9	C	MS	Tk	?	H (Hor)	?	H	Ox (inc)	W	In/O	N/A	Ovoid, probably jar or deep bowl
AS 4711	5	5.2	M	MS2	M	C	Body	Jar ?	H	Ox	S-L	O	Pai	Red mica paint stripes
AS 4711	5	7.2	M	MS2	M	O	B (Ped)	Bo ?	WA?	Ox	S-R	In/O	N/A	Very eroded
AS 4711	5	10	F	MS2	M	C	R (Ev)	Jar	WT/A	Ox	S-R	In	N/A	
AS 4711	5	4.9	M	MS2	M	O	B (Ped)	?	H	Ox (inc)	S-R/L	In/O	N/A	Dark stripes across handle
AS 4711	5	4.7	F	MS2	M	?	H (V-St)	Kan/cup	H	Ox	S-L	In/O	Pai	
AS 4711	5	6.1	M	MS2	M	O	Body	Bo (WM)	H	Unox (inc)	S/B-D	In/O	Inc	
AS 4711	5	4.9	M	MS2	M	O	R (Ev) ?	Bo (WM)	H	Unox (inc)	S/B-D	In/O	?	Ribbed near rim
AS 4711	5	5.1	M	MS2	M	O	Body	Bo (WM)	H	Ox (inc)	S/B-Mott	In/O	Inc	Incised parallel chevrons
AS 4711	5	4.8	M	MS2	M	O	R (Bev)	Bo (Ev)	H	Unox (inc)	S/B-D	In/O	N/A	
AS 4711	5	5.1	M	MS2	M	O	R (Fl)H (V-St)	Bo ?	H	Unox (inc)	S/B-D	In/O	N/A	
AS 4711	5	6.1	M	OUT	M	?	B (Ped)	Jar	WT/A	Ox	W	In/O	N/A	Very sandy mica fabric (local derivation?)
AS 4711	5	7.4	F	BG	M	O	B (Ped)	Cup (Ped)	H	Ox	W	In/O	N/A	later?
AS 4711	5	9.3	M	GM	Tk	?	B (Fl)	?	H	Ox (inc)	W	?	N/A	
AS 4711	5	5.2	M	GM	M	O	B (Car)	Bo (Int)	H	Ox	S-R/B	In/O	N/A	
AS 4711	5	12	M	GM	M	C	Body	Jar	H	Ox	W	O	Pai	MP linear design
AS 4711	5	5.4	M	SAN	M	C	Body	Jar ?	H	Ox	S-D	O	Pai	Red and white paint fragments (LD?)
AS 4711	5	6.1	F	SAN	Tn	O	R (PC)	Cup (Glob)	H	Ox	S-D	O	Pai	White paint traces on exterior
AS 4711	5	4.3	F	BG	Tn	O	R (Ev)H (V-St)	Kan/cup	H	Unox	Pol	In/O	N/A	
AS 4711	5	8.4	M	SS	M	C?	H (H-Tr)	Jar ?	H	Ox	W	In/O	N/A	Not push through handle
AS 4711	5	6.8	M	SS	M	?	H (V-R)	?	H	Ox (inc)	W	In/O	Pai	MP stripe running up handle
AS 4711	5	8.2	M	SS	Tk	C?	B (Fl)	Jar ?	H	Ox	W	O	N/A	
AS 4711	5	4	M	SS	Tk	C	Body	Jar/ Jug?	H	Ox	W	O	Pai	Vertical MP stripes/retains reddish core
AS 4711	5	3.2	M	SS	M	C	Body	Jar ?	H	Ox	W	O	Pai	MP stripes
AS 4711	5	10.3	M	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP stripe design
AS 4711	5	4.4	F	SS	M	?	Body	?	H	Ox	W	O	Pai	MP stripes
AS 4711	5	4.2	M	SS	M	?	Body	?	H	Ox	W	In/O	Pai	MP stripes
AS 4763	5	6	C	Coa	M	?	H (R)	Bo/Jar?	H	Ox (inc)	?	?	?	Eroded
AS 4763	5	12.5	F	BG	M	O	B (Fl)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 4763	5	6.7	M	MS2	M	?	Body	Jar ?	H	Unox (inc)	?	?	Pla	Over fired? Plastic band with overlapping circles
AS 4763	5	4	C	SS	M	C	Body	Jar ?	H	Ox (inc)	S-D	O	N/A	
AS 4763	5	11.5	C	SS	M	C	H (H-Tr)/ Body	Jar	H	Ox	Pol	O	N/A	
AS 5092	5	6.3	F	BG	M	O	R (Fl)	Bo (D)	WA?	Unox	B	In/O	N/A	
AS 5092	5	8.5	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	?	?	N/A	Highly eroded ext.
AS 5092	5	5	C	MS	?	C	Body	Jar ?	H	Unox (inc)	S-D	O	N/A	
AS 5092	5	4.3	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	B	In/O	N/A	
AS 5092	5	4.9	F	BG	Tn	O	R (Ev)	Bo (R)	WT/A	Unox	Pol	In/O	N/A	Almost carinated/extreme eversion of rim
AS 5092	5	5.1	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	N/A	
AS 5092	5	7.1	M	MS2	M	C	Shoul	Jar (NN)	H	Ox	W	O	N/A	Narrow neck jar with clay from neck not entirely joined to shoulder
AS 5092	5	6.8	M	MS2	M	?	B (Fl)	Bo ?	H	Ox (inc)	?	?	Pai	MP stripe on lower part/eroded
AS 5092	5	6.9	M	MS2	M	O	R (Th-Fi)	Bo (D)	WA?	Ox	W	In/O	N/A	

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AS 5092	5	6	M	MS2	M	C	R (Fla)	Jar (NN)	WA?	Ox	W	In/O	N/A	
AS 5092	5	5.3	M	MS2	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	S-R/Mott	In/O	N/A	
AS 5092	5	8.7	M	MS2	M	O	B (Ring)	?	H	Ox (inc)	S-R/Br	In/O	N/A	Mottle slip
AS 5092	5	4.6	M	MS2	M	O	Spout	SB ?	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 5092	5	3.4	F	BG	M	C	Neck/spout	Jug ?	H	Ox	S-R/Br	O	N/A	
AS 5092	5	5.5	M	SAN	Tn	O	R (PC)	Cup (Glob)	H	Ox	S-BI	In/O	N/A	
AS 5092	5	5.4	M	SAN	M	C	H (V-R)	Jug ?	H	Unox (inc)	W	O	Pai	Bridge sputed jar/ overfired with back paint stripe on handle and body
AS 5092	5	7.2	M	GM	M	?	H (V-Tr)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 5092	5	4.8	C	GMC	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy wipe
AS 5092	5	7.9	F	OUT	M	?	B (Con)	Con. Cup ?	WT	Ox	none	In/O	N/A	Buff and heavily micaceous fabric
AS 5092	5	5	F	BG	M	O	H (V-St)	Kan ?	H	Unox	B	In/O	N/A	
AS 5092	5	6.2	F	BG	Tn	O	R (Ev)	Kan ?	H	Ox	Pol	In/O	N/A	
AS 5092	5	5.1	M	SS	M	?	H (V-St)	Kan ?	h	Ox	N/A	N/A	N/A	
AS 5093	5	4.6	C	Coa	M	C	Body	?	H	Ox (inc)	?	N/A	Inc	Slightly wet clay when incised
AS 5093	5	4.9	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5093	5	15	C	Coa	M	O	R (Ev)/Knob	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Lightly burnished inside rim
AS 5093	5	13	C	Coa	M	O	R (Ev)/Knob	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Pointed knob on shoulder
AS 5093	5	10.5	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5093	5	6.8	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5093	5	7.1	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	Pol	In/O	N/A	
AS 5093	5	8.2	C	Coa	Tk	C?	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	Heavy wipe
AS 5093	5	7.2	C	Coa	M	?	B (Fl)	Jar ?	H	Ox (inc)	W	O	N/A	
AS 5093	5	4.3	C	Coa	M	O	R (Ev)	Jar/Cup (LC)	H	Ox (inc)	B	O	N/A	
AS 5093	5	13.5	M	GMC	Tk	O	B (Fl)	Jar (LC)	H	Ox (inc)	B	O	N/A	
AS 5093	5	4.2	M	GMC	M	C?	Body	?	H	Unox (inc)	W	O	Inc	Incised perp. Lines/ over-fired
AS 5093	5	5.9	M	OUT?	M	C	Body	? Jar	H	Ox (inc)	W	In/O	Inc	Incised chevrons
AS 5297	5	5.5	C	Coa	N/A	?	H (V-Ov)	?	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	8.1	C	Coa	N/A	?	H (V-Ov)	?	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	8.5	C	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	5	C	Coa	Tn	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	11.4	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	9.8	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	8.3	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	S-BI	In/O	N/A	
AS 5297	5	8.1	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	B	In	N/A	
AS 5297	5	14	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	Pla	Plastic knob under rim
AS 5297	5	10.5	C	Coa	M	O	R (S-Type)/H (V-St)	Jar (LC)	H	Ox (inc)	none	In/O	N/A	
AS 5297	5	6.1	C	Coa	M	O	R (Ev)	Jar (LC)	WA	Unox	W	In/O	N/A	
AS 5297	5	5.8	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy wipe
AS 5297	5	5.9	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	6.1	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy wipe (wiped off burnish?)
AS 5297	5	6.3	C	Coa	Tk	C?	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	
AS 5297	5	6.1	C	SS	M	O	R (Th-Fl)	Bo (D)	H	Ox (inc)	?	?	N/A	Eroded
AS 5297f	5	11.2	M	MS2	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Finer type cooking pot
AS 5297f	5	15.3	M	MS2	M	C	R (Fla)	Jar (NN)	WA	Ox (inc)	S	O	Smear	WA neck with zigzag smearing along neck
AS 5297f	5	11.1	M	MS2	M	C	B (FC)	Jar (NN) ?	H	Ox	W	O	N/A	Flanged base

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AS 5297f	5	8.3	M	MS2	M	?	B (FC)	?	H	Ox	S-R	O	N/A	Flanged base
AS 5297f	5	7.1	C	GMC	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	O	N/A	Interior shaving/scraping marks, like rilling
AS 5297f	5	4.7	C	GMC	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297f	5	9.3	C	SS	M	?	B (FI)	?	H	Unox	?	?	N/A	Highly over-fired
AS 2153	6	3.8	C	Coa	M	O	B (FC)	Jar ?	H	Ox (inc)	W	In/O	N/A	
AS 2153	6	4.1	F	MS2	M	O	Body	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	Ribbed upper part of large basin (Bo-WM)
AS 2364	6	7.9	C	Coa	M	O	R (Ev)/H (V-R)	Jar/Kan?	H	Ox (inc)	W	In/O	N/A	
AS 2364	6	5.6	M	GM	M	C	Body	Jar ?	H	Ox	W	O	Pai	MP cross hatching
AS 2364	6	4.5	F	BG	M	C	Body	Jar ?	H	Ox	W	O	Pai	Pyxis ? Tankard? Heavy EH 3 paint
AS 2364	6	13.1	F	?	M	C	B (FI)	Jar	H	Ox (inc)	W	O	N/A	GM fabric or MS2 with more mica??
AS 2364	6	5.3	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox (inc)	Pol	In/O	N/A	Yellow Minyan type finish
AS 2364	6	6	M	MS2	M	O	B (FI)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	Mottled ext firing
AS 2364	6	9.3	F	MS2	M	O	R (Th-Fi)	Bo (WM)	H	Unox	S/B-D	In/O	Inc	Incised lines below carination
AS 2364	6	7.7	F	MS2	M	O	R (Ev)	Bo (WM)	WA?	Unox (inc)	S/B-BI	In/O	N/A	Carinated ribbing below rim
AS 2364	6	6.1	F	MS2	M	O	R (Ev)	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	Some carinated ribbing
AS 2364	6	4.2	F	MS2	Tn	O	H (V-St)	Kan ?	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2364	6	3.8	F	MS2	M	O	H (V-St)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	Or Bo (WM) basin ?
AS 2364	6	3.2	F	MS2	M	O	B (Ped)	?	H	Unox (inc)	S/B-BI	In/O	N/A	Tiny ped base for basin/bowl (WM)
AS 2364	6	7	F	MS2	M	C	Neck	Jar (NN)	WA?	Ox	W	In/O	Pai	2 MP bands at base of neck
AS 2364	6	6.2	M	MS2	M	C	Body	Jar ?	H	Ox	S-L	O	Pai	2 MP concentric circles
AS 2364	6	5.3	M	MS2	M	C	Body	Jar ?	H	Ox	W	O	Pai	MP bands and cross hatching
AS 2364	6	4.3	M	MS2	M	O?	H (H-R)	Cup (RH)	H	Ox	?	?	N/A	
AS 2364	6	7.1	F	MS2	M	C	H (H-R)	Jar	H	Ox	W	O	N/A	Push through handle with 3 MP lines along and around handle
AS 2364	6	3.9	M	MS2	M	?	B (FC)	?	H	Ox	W	O	N/A	
AS 2364	6	3.9	M	SAN	M	C	Body	Jar	H	Ox	Pol	O	Pai	Band of streaky pt
AS 2364	6	2.5	M	SAN	Tn	O	H (V-R)/Body	Cup (Spout)	H	Ox	S-L	In	N/A	Some mica pt on inside?
AS 2364	6	2.1	M	SAN	Tn	O	R (P)	Cup/Bo (Spout)	H	Ox	S-L	?	?	Mica pt on int ?
AS 2409	6	5.7	C	Coa	M	O	B (FI)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2409	6	3.9	M	Coa	M	O	R (Fla)	Jar (LC)	H	Ox (inc)	B	In/O	N/A	
AS 2409	6	4.8	M	Coa	M	O	B (FC)	?	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2409	6	3.6	F	BG	Tn	O	R (PC)	Cup/goblet	H	Unox	S-D	In/O	N/A	
AS 2409	6	4.6	F	BG	Tn	O	Body	Cup (Car)	WT/A	Ox	W	In/O	Pai	Fine MP parallel chevrons
AS 2409	6	7.6	F	BG	M	O	R (Ev)/H (V-St)	Kan	H	Unox	Pol	In/O	Inc	2 incised lines on shoulder
AS 2409	6	12.7	M	GM	M	O	R (Ev)	Jar (LC)	H	Ox	W	O	Pai	MP stripes below rim
AS 2409	6	6	C	MS	M	O	R (Th-Fi)	Bo (D)	H	Ox	S-R	In/O	N/A	Basin ?
AS 2409	6	6.1	C	MS	M	?	H (H-R)	Bo (WM) ?	H	Ox (inc)	W	In/O	N/A	
AS 2409	6	4	F	MS2	M	O	H (V-St)	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2409	6	13.5	F	MS2	M	O	R (Ev)/H (V-St)	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	Scribble burnish, with ribbing and incised lines under shoulder
AS 2409	6	6	M	MS2	M	O	B (FC)	?	H	Ox	W	In/O	N/A	
AS 2409	6	5.8	M	MS2	M	O	B (FC)	?	H	Ox (inc)	W	In/O	N/A	
AS 2409	6	3.9	F	MS2	Tn	C	Body	Jar	H	Ox	W	O	Pai	MP stripes
AS 2409	6	6.8	M	MS2	M	C	Body	Jar	H	Unox (inc)	W	O	Pai	MP stripes
AS 2409	6	6.1	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox	W	O	Pai	2 MP bands around neck
AS 2409	6	5.3	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox	Pol	O	N/A	Bo (Int)?
AS 2409	6	4.8	M	MS2	M	O	R (PC)	?	H	Ox (inc)	W	In/O	N/A	Or flaring rim?

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AS 2409	6	15.3	C	SS	M	C	Body	Jar	H	Ox	W	O	Pai	MP striped design
AS 2415	6	5.3	C	Coa	M	O	R (Ev)	Cup (LC)	WA?	Ox (inc)	W	In/O	N/A	
AS 2415	6	6.4	C	Coa	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2415	6	7	C	MS	Tk	C?	R (Fla)	Pith/Jar	H	Ox (inc)	?	?	N/A	Eroded
AS 2415	6	3	C	MS	M	?	H (V-St)	?	H	Ox	?	?	N/A	Small, relatively thin handle
AS 2415	6	4	M	MS	M	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	Pai	Saucer (?) painted around rim
AS 2415	6	4.3	M	MS	M	O	R (PC)	Bo (Sh)	H	Unox	W	In/O	Sh	Ext shaved ?
AS 2415	6	5	M	MS	M	O	B (Ring)	?	H	Ox (inc)	S-R/Br	In/O	N/A	
AS 2415	6	3.7	F	BG	M	O	H (V-St)	Bo (R)	H	Unox	S/B-Gr	In/O	N/A	
AS 2415	6	4.1	F	BG	M	O	H (V-St)	Kan	H	Unox	Pol	In/O	N/A	
AS 2415	6	2.9	F	FW	Tn	O	R (PC)	Cup (Glob)	?	Ox	S-D	In/O	N/A	
AS 2415	6	2.8	F	FW	M	C	Body	Jar ?	H	Ox	?	?	Inc	2 incised lines on shoulder
AS 2415	6	3.8	F	MS	M	O	H (V-St)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2415	6	4.7	F	MS	M	O	H (V-St)	Kan ?	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 2415	6	7.1	M	MS	?	?	H (V-St)	Jar ?	H	Ox (inc)	S-R	O	N/A	
AS 2415	6	7.2	M	MS	Tk	O	H (V-Tr)	Bo (D)/Bo (WM) ?	H	Ox (inc)	S-Br	In/O	N/A	Streaky brown wash on ext
AS 2415	6	7.2	M	MS	M	O	Body	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	Inc	2 incised lines on shoulder
AS 2415	6	4.2	F	MS	M	O	R (FI)	Bo (D)	H	Ox	S-L	In/O	Pai	MP design below rim
AS 2415	6	9.9	M	OUT	M	O	Body	Bo (R)	WT/A	Unox (inc)	S-D	In/O	Pai	Vert stripes of red and white pt and white swirls (minoan)
AS 2415	6	4.2	M	GM	M	?	B (FI)	?	H	Ox	Pol	O	N/A	
AS 2415	6	3.4	M	GM	M	C	Body	Jar	H	Ox	Pol	O	Pai	2 MP stripes
AS 2415	6	3.2	M	GM	M	C	Body	Jar ?	H	Ox	Pol	O	Pai	2 MP stripes
AS 2415	6	5.6	M	GM	M	C	Shoul	Jar (NN)	H	Ox	W	O	Pai	Tankard??
AS 2415	6	5.1	M	GM	M	O	R (Th-FI)	Bo (D)	H	Ox	?	?	Pai	Basin ? MP trace below rim
AS 2415	6	4.7	M	GM	M	O	Shoul	Bo (Int)	H	Ox	S/B-R	In/O	N/A	Eroded
AS 2415	6	4.3	C	GMC	C	C	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	N/A	
AS 2415	6	6.8	C	GMC	C	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2415	6	6.2	M	SAN	M	C	Body	Jar	H	Ox	S-D	O	Pai	Traces of white painted lines
AS 2415	6	5	M	SAN	M	C	Body	Jar	H	Ox	S/B	O	Pai	Dark on light ptd stripes
AS 2415	6	2.8	M	SAN	M	C	Body	Jar	H	Ox	S-D	O	Pai	White line painted
AS 2415	6	3.2	M	SAN	M	C	Body	Jar	H	Ox	Pol	O	Pai	Red brown painted line
AS 2415	6	2.7	M	SAN	M	C	Body	Jar	H	Ox	S-D	O	Pai	White painted line
AS 2415	6	3.2	M	SAN	M	C	Body	Jar	H	Ox	S-L	O	Pai	Dark on light stripe
AS 2415	6	3.4	M	SAN	M	C	Body	Jar	H	Ox	S-D	O	Pai	Light on dark stripe
AS 2415	6	1.8	M	SAN	M	C	Body	Jar	H	Ox	S-L	O	Pai	Dark on light stripes
AS 2415	6	3.2	M	SAN	M	C	Body	Jar	H	Ox	S-R	O	Pai	Minoan? White pt traces
AS 2415	6	3.2	C	SS	M	?	H (V-St)	?	H	Ox	S-D	N/A	N/A	Streaky brown slip
AS 2415	6	3.7	M	SS	M	C	Body	Jar ?	H	Unox (inc)	W	?	Pai	2 MP stripes
AS 2696	6	3.8	C	Coa	Tk	C	Body	?	H	Ox (inc)	B	O	N/A	Heavy burnish (almost like stripes)
AS 2696	6	2.7	M	Coa	M	O	R (Ev)	Cup (LC)	H	Ox (inc)	W	In/O	N/A	
AS 2696	6	7.4	C	Coa	M	O	B (FI)	Jar ?	H	Ox (inc)	W	In/O	N/A	Poss ext burnish ?
AS 2696	6	5.1	M	Coa	M	?	H (V-St)	?	H	Ox (inc)	B	O	Imp	Jars must sometimes have H(V-St)
AS 2696	6	6.3	C	Coa	M	O	R (FI)	Bo (D)	H	Ox (inc)	B	In/O	N/A	Finger impressions on top of rim
AS 2696	6	2.1	F	BG	M	?	H (V-St)	?	H	Unox	Pol	In/O	N/A	
AS 2696	6	9.2	M	MS2	M	?	R (Th-FI)	Lid	H	Ox (inc)	Pol	In/O	Inc	Post firing hole drilled from rim edge

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AS 2696	6	5.5	M	MS2	M	O	R (Th-Fi)		Bo (Sh)	H	Ox	S-D	O	N/A		
AS 2696	6	4.6	F	MS2	Tn	O	Body		Kan/cup	H	Unox	W	In/O	Inc		Inc lines and dots
AS 2696	6	4.6	M	SS	M	?	B (Fl)		Jar ?	H	Ox	W	O	N/A		
AS 2696	6	5.7	M	SS	M	C	B (Fl)		Jar	H	Unox (inc)	S-BI	O	N/A		
AS 2696	6	3.2	C	SS	Tk	?	Body		Hearth/Pithos	H	Ox	W	O	Imp		Impressed chevrons
AS 2743	6	4.2	M	Coa	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	W	In/O	N/A		Heavy wipe
AS 2743	6	6.3	C	Coa	Tk	C?	R (Fla)		Jar (NN)	H	Ox (inc)	W	In/O	N/A		
AS 2743	6	24	C	MS	Tk	C	R (Th-Fi)		Pithos	H	Ox (inc)	S-R	O	N/A		
AS 2743	6	7.6	M	MS	M	O	B (Fl)		Baking tray ?	H	Ox	W	In/O	N/A		
AS 2743	6	4.2	F	BG	Tn	O	R (Fla)		Cup/goblet	H	Ox	S-Br	In/O	N/A		Streaky dark slip
AS 2755	6	8.4	C	Coa	Tk	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A		Heavy wipe, almsr burnish
AS 2755	6	5	C	Coa	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	Pol	In/O	N/A		
AS 2755	6	10.1	C	Coa	Tk	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A		
AS 2755	6	4.2	C	Coa	M	O	R (PC)		Bo ?	H	Ox	Pol	In/O	N/A		
AS 2755	6	4.9	F	BG	Tk	?	B (Fl)		Bo ?	H	Unox	Pol	In/O	N/A		
AS 2755	6	4.6	F	BG	M	O	R (Th-Fi)		Bo (D)	H	Ox	S-L	In/O	Pai		Light purple MP
AS 2755	6	4.1	F	BG	N/A	?	H (R) ?		Cup ?	H	Ox	S-Mott	In/O	N/A		Mottled red/brown/black slip
AS 2755	6	3.8	F	BG	M	O	H (H-R)/Body		Cup ?	H	Ox	S-Mott	In/O	N/A		Mottled red/brown/black slip
AS 2755	6	6	F	FW	M	?	B (Fl)		?	H	Ox	W	O	N/A		
AS 2755	6	4.8	F	FW	M	O	R (Th-Fi)		Bo (D)	H	Ox	W	In/O	Pai		Dark MP below rim
AS 2755	6	4.2	F	FW	M	?	Body		?	H	Ox	W	O	Pai		MP
AS 2755	6	3.8	F	FW	Tn	O	R (Pl)		Kan/cup	WA?	Ox	W	In/O	N/A		Possible carinated cup
AS 2755	6	6.1	C	GMC	M	?	R (PC)		Bo (D) ?	H	Ox (inc)	W	In/O	N/A		
AS 2755	6	7	M	MS2	M	?	H (V-S)		Jar ?	H	Ox (inc)	?	?	N/A		
AS 2755	6	5.1	M	MS2	M	?	R (Th-Fi)		Bo (HM)	H	Unox (inc)	S/B-BI	In/O	N/A		
AS 2755	6	8.2	M	MS2	Tk	O	B (Fl)		Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A		Slightly concave base
AS 2755	6	6.1	M	MS2	M	O	R (Th-Fi)		Bo (D)	H	Ox (inc)	?	?	N/A		eroded
AS 2755	6	3.6	M	MS2	M	O	R (Ev)		Bo (Ev)	H	Ox	S-D ?	?	N/A		Some slip remnants on rim/eroded
AS 2755	6	3.4	M	MS2	M	O	R (PC)		Bo (Sh)	H	Ox	S-R ?	?	N/A		eroded
AS 2755	6	5	M	MS2	M	O	Body		Bo (Car)	H	Ox (inc)	S/B-R	In/O	N/A		Carinated body sherd
AS 2755	6	5.2	M	MS2	M	O	B (Fl)		Bo (Sh)	H	Ox (inc)	S/B-R	?	N/A		Base tends to flange
AS 2755	6	9	M	MS2	M	?	B (Fl)		?	H	Ox (inc)	W	In/O	N/A		
AS 2755	6	5.7	M	SAN	M	C	Body		Jar ?	H	Ox	W	O	Pai		Paint (dark brown slip) on exterior
AS 4176	6	5.7	C	Coa	M	?	B (Fl)		Jar ?	H	Ox (inc)	W	O	N/A		Flanged base
AS 4176	6	8.3	C	Coa	M	O	H (V-R)		Jar (LC)	H	Ox (inc)	W	In/O	N/A		
AS 4176	6	6.2	C	Coa	M	O?	H (V-R)		Jar ?	H	Ox (inc)	W	In/O	N/A		
AS 4176	6	6	C	Coa	M	O?	R (Ev)/Body		Jar (LC)	H	Unox	W	In/O	Pla		Plastic knob under rim
AS 4176	6	5.8	C	Coa	Tk	O?	R (Ev)		Jar ?	H	Ox	W	In/O	N/A		
AS 4176	6	10.3	C	MS	Tk	?	H (H-Ov)/Body		Jar ?	H	Ox (inc)	?	?	N/A		eroded
AS 4176	6	5.6	M	BG	M	O	R (Ev)		Bo (Ev)	H	Unox	Pol	In/O	N/A		Ribbing beneath rim
AS 4176	6	9.2	M	MS2	M	O	R (Ev)		Bo (D)	H	Ox (inc)	W	In/O	Pai		MP below rim
AS 4176	6	6.1	C	GMC	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A		
AS 4176	6	9.3	M	MS2	M	C	R (Fl)		Jar (NN)	H	Ox	W	O	Pai		MP stripes on shoulder
AS 4176	6	7.1	M	MS2	Tk	?	B (Ring) ?		?	H	Ox (inc)	W	O	N/A		Base is almost added ring of clay
AS 4176	6	7.2	M	MS2	M	C?	H (H-Ov)		?	H	Over	W	N/A	Pai		Painted MP stripe down handle

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AS 4176	6	5.1	M	MS2	M	O	R (Ev)	Jar (LC)	H	Ox (inc)	W	In/O	N/A	Eroded
AS 4176	6	5.5	M	MS2	M	?	B (Ring)	?	H	Ox (inc)	?	?	N/A	
AS 4176	6	5.1	M	MS2	M	?	B (Fl)	?	H	Unox	S/B-BI	In/O	N/A	
AS 4176	6	5.4	M	MS2	Tk	O	R (Ev)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	N/A	Ribbing below rim or WM basin
AS 4176	6	5.5	M	MS2	Tn	O	R (Ev)/H (V-St)	Kan/cup	WA?	Unox (inc)	S/B-BI	In/O	N/A	Very large strap handle coming off rim
AS 4176	6	5.1	M	MS2	M	O	H (V-St)	Kan/cup	H	Ox (inc)	W	?	N/A	eroded
AS 4176	6	7.2	M	MS2	M	?	R (PC)	Jar ?	H	Ox (inc)	W	In/O	Pai	MP stripes on interior rim
AS 4176	6	5.6	M	MS2 ?	Tn	O	R (Ev)/H (V-St)	Kan/cup	H	Ox	S-R/W	In	Pai	Red and white painted stripes across handle
AS 4176	6	7.2	M	SS	M	C	H (H-R)	Jar	H	Ox	W	O	Pai	Push through handle possible paint around handle
AS 4178	6	3.8	C	Coa	M	C?	Body	?	H	Ox (inc)	W ?	?	Inc	Incised perp. lines
AS 4178	6	12.5	C	MS	M	C?	H (H-Tr)	Jar ?	H	Ox	W	O	N/A	Hole pushed through crescent handle
AS 4178	6	8.1	M	GM	M	C?	Body	Jar ?	H	Ox	?	O	Pai	eroded/ handle scar with MP stripe above
AS 4178	6	6.2	M	GM	M	C?	H (H-R)/Body	Jar ?	H	Ox	W	O	Pai	Pierced through horizontal crescent handle with stripe of paint
AS 4178	6	4.5	M	GMC	M	?	B (Fl)	Jar ?	H	Ox	?	?	?	eroded
AS 4178	6	5.1	M	MS2	M	O	R (Fla)	Jar ?	WA?	Ox	W	In/O	N/A	
AS 4178	6	5.4	M	MS2	M	O	Body	Bo (WM)	H	Ox (inc)	S/B-R	In/O	N/A	Carinated or ribbing on body
AS 4178	6	5.2	M	MS2	M	O	R (Ev)	Bo (WM)	H	Unox (inc)	S/B-BI	In/O	N/A	
AS 4178	6	6.3	M	MS2	M	O	R (Fl)	Bo (D)	H	Ox (inc)	W	In/O	N/A	Eroded
AS 4178	6	3.7	M	MS2	M	O	H (V-St)	Kan/cup	H	Ox (inc)	W	In/O	Pai	MP lines across handle
AS 4178	6	8.7	F	BG	M	O	R (Ev)	Bo (Car)	WA?	Unox	Pol	In/O	N/A	
AS 4178	6	4.9	F	BG	M	O	R (Ev)	Bo (Ev)	WT/A	Unox	Pol	In/O	N/A	
AS 4178	6	3.9	F	BG	M	O	R (Ev)	Bo (Ev)	H	Unox (inc)	Pol	In/O	N/A	
AS 4178	6	5	F	FW	M	?	R (Fla)	Jar ?	WA?	Ox	W	In/O	N/A	
AS 4178	6	7.1	M	MS2	M	O	R (Bev)	Bo (WM)	H	Unox (inc)	S/B-Br	In/O	N/A	Ribbed/bevelled under rim
AS 4178	6	3	M	SAN	Tn	O	R (PC)	Goblet	H	Ox	S-BI	O	Pai	Traces of red paint on black slip
AS 4178	6	4.3	M	SS	M	O	R (Fl)	Bo (D)	H	Ox	W	In/O	N/A	
AS 4581	6	5.5	M	MS2	M	C	R (Fla)	Jar (NN)	WA?	Ox (inc)	W	In/O	N/A	
AS 4581	6	5.8	M	OUT	M	C	Body	Jar (Ped)	H	Unox (inc)	S/B-BI	O	Inc	Cycladic (Syros?) with running spirals and gold schist mica sandy fabric
AS 4581	6	6.1	M	SS	M	C	R (Ev)/H (V-St)	Jar/Jug	H	Ox	W	O	Pai	MP stripe around rim and shoulder
AS 4581	6	7.8	M	SS	M	O	R (Ev)/H (V-St)	Bo (Car)	H	Ox	Pol	In/O	N/A	
AS 4581	6	4.6	M	SS	M	C	Neck	Jar ?	H	Ox	Pol	O	Pai	2 MP stripes on shoulder
AS 4649	6	8.6	C	Coa	M	O	B (Fl)	Jar (LC)	H	Ox (inc)	B	In ?	Inc	Chevron incision on ext.
AS 4649	6	5.4	C	Coa	M	O	R (Ev)	Bo (R)	H	Unox (inc)	S/B-BI	In/O	Inc	Heavy incised lines under rim
AS 4649	6	6.6	C	MS	M	O	R (Ev)	Bo (R)	H	Ox	W	In/O	N/A	
AS 4649	6	6.2	M	MS2	Tk	C	R (Fla)	Jar (NN)	H	Ox (inc)	S-Br	O	N/A	Streaky slip
AS 4649	6	2.8	M	MS2	M	O?	Body	?	H	Ox (inc)	S-D	O	Pai	Traces of 2 lines of white paint (light on dark?)
AS 4649	6	6.9	M	MS2	M	C	Body	Jar	H	Ox	S-L	O	Pai	Ft. MP design
AS 4649	6	3.1	M	MS2	Tn	O	R (PC)	Bo (Sh)	H	Ox (inc)	W	In/O	N/A	saucer ?
AS 4649	6	5.6	M	MS2	M	C	Body	Jar	H	Ox	S-L	O	Pai	MP cross hatching
AS 4649	6	6.9	F	MS2	M	C	Body	Jug ?	H	Unox	W	O	Pai	Lots of unsmoothed clay with v. narrow neck and 3 MP bands
AS 4649	6	7	M	MS2	M	C	H (H-Tr)	Jar	H	Ox (inc)	B	O	Pai	MP band around handle
AS 4649	6	7.6	F	BG	M	O	B (FC)	Bo ?	WT/A	Unox	Pol	In/O	N/A	Fine fabric-may be BG
AS 4649	6	5.7	F	BG	M	O	Shoul	Bo (R)	H	Unox (inc)	Pol	In/O	Inc	Ribbing on shoulder or inc?
AS 4649	6	3.7	F	BG	M	O	H (V-St)	Kan ?	H	Unox	Pol	In/O	N/A	
AS 4649	6	7.5	M	SAN	M	C	Body	Jar	H	Ox (inc)	W	O	Pai	Red paint

AS 4649	6	5.8	M	SAN	M	C	Shoul		Jar (NN)	H	Ox (inc)	S-R	O	N/A	Shiny red slip
AS 4649	6	5.1	M	SAN	M	C	Neck		Jug ?	H	Ox	S-R	O	N/A	
AS 4649	6	5.3	M	SS	M	?	Body		Bo (R)	H	Unox	Pol	In/O	Inc	Incised lines on shoulder forming ribbing
AS 4682	6	5.9	C	Coa	M	?	Body		?	H	Ox (inc)	none	In/O	Inc	Herringbone incised pattern
AS 4899	6	Big	M	MS2	M	C?	R (Fla)/B (Ped)		Jar (NN)	WA	Ox (inc)	W	In/O	N/A	Large bowl/jar
AS 4899	6	6.5	M	MS2	M	O	H (H-Tr)		Jar ?	H	Ox (inc)	S-R/Br	O	N/A	Small, punched through crescent handle
AS 4899	6	4.4	M	MS2	?	O	R (Th-Fi)		Bo (D)	H	Ox	S-D	In/O	N/A	Eroded
AS 4899	6	4.6	M	MS2	M	O	R (Th-Fi)		Bo (D)	H	Ox (inc)	S-R	In/O	Pla	Plastic rope band below rim
AS 4899	6	7.1	M	MS2	M	C	Shoul		Jar (NN)	H	Ox (inc)	S-R	O	N/A	
AS 4899	6	5.3	F	MS2	Tn	O	B (Fi)		Bo (R) ?	H	Unox (inc)	Pol	In/O	N/A	
AS 4899	6	14.1	M	MS2	Tk	C	Body		Jar	H	Ox (inc)	W	O	Pai	Red/brown painted stripes
AS 4899	6	6.1	C	GMC	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Heavy wipe leaving compacted surface
AS 4899	6	3.8	F	BG	Tn	O	R (PC)		Bo (Sh)	WT/A	Ox	S-Mott	In/O	N/A	Strange shallow bowl
AS 4899	6	4.9	F	BG	Tn	O	B (Ped)		?	WA	Ox	S-Mott	In/O	N/A	
AS 4899	6	6	F	BG	M	?	H (V-St)		Kan	H	Unox	Pol	In/O	N/A	
AS 4899	6	10.6	F	BG	M	O	H (V-St)		Bo (R)	H	Unox	Pol	In/O	N/A	
AS 4899	6	10.4	F	BG	M	O	R (Ev)		Bo (R)	H	Unox	Pol	In/O	N/A	
AS 4899	6	12	F	BG	M	O	R (Ev)		Bo (R)	H	Unox	Pol	In/O	N/A	
AS 4899	6	6.3	M	SAN	M/Tk	?	H (V-R)		Jug/Jar	H	Ox (inc)	S-BI	N/A	N/A	Slight rib on shoulder
AS 4899	6	6.9	M	SS	Tk	C	Body		Jar ?	H	Ox (inc)	W	O	Pai	Thick round jar handle
AS 4899	6	7.2	M	SS	M	?	B (Fi)		?	H	Ox (inc)	?	?	?	Faint MP dark stripes
AS 5297a	6	8	M	MS	Tk	O	H (V-St)/Body		Jar/Bo	H	Ox (inc)	S-R/Br	In/O	N/A	Eroded
AS 5297a	6	4.1	M	MS	M	?	B (Fi)		?	H	Ox	W	In/O	N/A	Huge strap handle for very large open bowl or jar
AS 5297a	6	9	C	MS	Tk	O	R (Th-Fi)		Bo (D)	H	Ox	W	In/O	Pla	Eroded
AS 5297a	6	6.2	M	MS2	N/A	C	H (H-Tr)		Jar ?	H	Ox (inc)	W	O	N/A	Some eroded decoration or handle
AS 5297a	6	8.1	M	MS2	M	C	H (H-Tr)		Jar ?	H	Ox (inc)	W	O	N/A	
AS 5297a	6	5.8	M	GM	M	O	R (Th-Fi)/Body (Car)		Bo (Car)	H	Ox	S-L	O	Pai	Slight push through handle
AS 5297c	6	5	C	Coa	M	?	H (V-R)		Jar (LC)	H	Ox (inc)	W	N/A	N/A	MP design and sharp carination/scrapes on int.
AS 5297c	6	4.7	C	Coa	M	?	H (V-R)		Cup (LC)	H	Ox (inc)	W	N/A	N/A	
AS 5297c	6	6	C	Coa	M	?	H (V-R)		Jar/Jug	H	Ox (inc)	W	N/A	N/A	
AS 5297c	6	4.8	C	Coa	M	?	H (V-R)		Jar/Jug	H	Ox (inc)	W	N/A	N/A	
AS 5297c	6	5.5	C	Coa	Tk	?	H (V-R)		Jar/Jug	H	Ox (inc)	W	N/A	N/A	
AS 5297c	6	4.6	M	Coa	M	O	R (Th-Fi)		Bo (D)	WA?	Ox (inc)	W	In/O	N/A	
AS 5297c	6	4.7	M	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297c	6	11.9	C	Coa	Tk	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Particular wiping around rim
AS 5297c	6	10.8	C	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297c	6	12.5	C	Coa	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	Can see line of neck attachment
AS 5297c	6	8.6	C	Coa	M	O	R (Ev)/Knob		Jar (LC)	H	Ox (inc)	W	In/O	Pla	Plastic pellet below rim/Can see line of neck attachment
AS 5297c	6	6.1	M	MS	M	O	R (Ev)		Jar (LC)	H	Ox (inc)	W	In/O	N/A	
AS 5297c	6	3.5	C	MS	M	O	R (Ev)		Cup (LC)	H	Ox (inc)	W	In/O	N/A	Flat edged rim
AS 5297c	6	10.2	C	MS	Tk	O	R (Ev)		Jar (LC)	H	Ox (inc)	S-D	In/O	N/A	
AS 5297c	6	3.6	F	MS2	M	O	Body		Bo (R)	H	Unox (inc)	S/B-Br	In/O	Inc	2 incised lines
AS 5297c	6	11.6	M	MS2	M	O	H (V-Sq)		Bo (WM)	H	Unox (inc)	W	In/O	N/A	
AS 5297d	6	7.9	F	MS2	M	C	R (Fla)		Jar (NN)	WA	Ox	W	In/O	Pai	MP band below neck
AS 5297d	6	11.9	M	MS2	Tk	C	R (Fla)		Jar (NN)	H	Ox (inc)	W	In/O	Pai	MP band below neck

APPENDIX 4
ASINE FEATURE SHERDS

AS 5297d	6	12.1	F	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	W	In/O	Pai	MP band below neck
AS 5297d	6	11.2	M	MS2	M	?	H (H-Tr)	?	H	Ox (inc)	Pol	O	Pai	Int. eroded with MP around push through handle
AS 5297d	6	11.5	M	MS2	M	C	H (H-Tr)	Jar ?	H	Ox	W	O	Pai	Double push through handle
AS 5297d	6	8.9	M	MS2	M	?	H (H-R)	Jar ?	H	Ox (inc)	S-L ?	O	Pai	Faint traces of MP
AS 5297d	6	8.1	M	SAN	M	C	H (R)	?	H	Ox	S-BI	O	Pai	Maroon painted stripe down handle
AS 5297d	6	8	M	SAN	M	C	H (H-R)	?	H	Ox (inc)	S-R/Br	O	N/A	Push through handle
AS 5297d	6	7.2	M	SAN	M	C	H (H-R)	?	H	Ox (inc)	S-Br	O	N/A	Dull red/brown slip (local imitation of LD?)
AS 5297d	6	11.1	M	GM	Tk	C	Body	Jar	H	Ox	S-L	O	Pai	Thick MP line design
AS 5297d	6	6.9	M	GM	M	C	Body	?	H	Ox	W	O	Pai	Thin, faint MP design
AS 5297d	6	6.2	F	GM	M	O	R (Th-Fi)	Bo (D)	H	Ox (inc)	W	In/O	Pai	Basin ? MP band and linear design
AS 5297d	6	11.5	M	SS	M	C	Body	Jar ?	H	Ox (inc)	W	In/O	Pai	MP band below neck
AS 5297d	6	10.1	F	SS	M	C	Body	Jar ?	H	Ox	W	In/O	Pai	MP design
AS 5297d	6	8.9	M	SS	M	C	R (Fla)	Jar (NN)	H	Ox	S-L	O	Pai	MP (almost purple)
AS 2404		5.1	M	MS2	M	O?	Body	?	H	Unox (inc)	S-R	In/O	Pai	Painted design in dark red
AS 2404		6	F	BG	M	O	R (Ev)	Bo (R)	H	Unox	Pol	In/O	Inc	1 incised line on shoulder
AS 2404		6.3	M	MS2	M	O	H (V-St)	Bo (R)	H	Unox	?	?	N/A	Eroded
AS 2404		4.2	M	MS2	M	?	H (Ov)	?	H	Ox (inc)	?	?	N/A	Eroded
AS 2404		4.5	M	MS2	M	O	R (Ev)	Bo (R)	H	Ox (inc)	?	?	N/A	Eroded
AS 2404		4	F	BG	M	O	H (V-St)	Kan	H	Unox	Pol	In/O	N/A	
AS 2404		7.2	M	MS2	M	O	H (V-St)	Bo (R)	H	Unox (inc)	?	?	N/A	Eroded
AS 2404		5	M	Coa	M	?	B (Fl)	?	H	Unox (inc)	W	O	N/A	Over-fired
AS 2404		4	M	Coa	M	C?	H (V-R)	Jar ?	H	Ox (inc)	B	O	N/A	
AS 2404		3.8	M	Coa	M	O	R (Th-Fi)	Bo (D)	H	Ox (inc)	W	In/O	Pla	Impressed plastic band with half crescents
AS 2918		9.8	C	Coa	Tk	O	B (FC)	Jar (LC)	H	Ox (inc)	B	In/O	Imp	Mat/woven impression on base
AS 4585		frag.	C	Coa	M	O	H (V-St)/Body	Cup (Ped)	H	Ox (inc)	B	O	Inc	Incised holes (EH III?)
AS 4897		10.1	M	MS2	Tk	?	B (Fl)	Jar ?	H	Ox (inc)	W	O	N/A	
AS 4897		6.5	M	GM	M	C	Shoul	Jar (NN)	H	Ox (inc)	W	O	Pai	Red fabric with slightly more mica and lines ptd coming vert. Off of shoulder
AS 4897		8	M	MS2	M	C	R (Fla)	Jar (NN)	H	Ox (inc)	S-R	In/O	N/A	Possibly GM
AS 4897		10.1	C	MS	Tk	C	Body	Pithos	H	Ox (inc)	S-D	O	N/A	
AS 4897		5.6	C	SS	M	?	H (H-Tr)	Jar ?	H	Ox (inc)	S-R/Br	N/A	N/A	
AS 4897		3.2	M	MS2	Tn	?	H (V-St)/Body	Bo (R) ?	H	Ox (inc)	W	In/O	Pla	Double tube handle with plastic pellet on top

APPENDIX 5

ASINE PETROGRAPHY DESCRIPTIONS

AS 1: Reddish brown in PPL, brown grey in XPL with a semi-fine clay matrix, with few rounded and elongated voids. Dominant small, semi-angular to semi-rounded monocrystalline quartz often with undulating extinction (25%), and common angular polycrystalline limestone (20%). Few angular to sub-angular sandstone and siltstone fragments (5%), sub-angular dark, semi-crystalline rock (igneous, andesite?) and feldspars (5%), rare mica lathes and amphiboles (1%) and very rare microfossils (<1%).	Volcanic/Igneous
AS 2: Dark brown in PPL, grey brown in XPL with a fine, dense iron-rich matrix. Large irregular voids are present, often the result of burned-out organic material. Dominant semi-angular monocrystalline quartz (25%), with common larger fragments of polycrystalline quartz (10%) and frequent polycrystalline limestone fragment (5%). Large angular mudstone (some radiolarian) fragments occur infrequently (5%) with very rare feldspars (<1%).	Mudstone
AS 3: Light brown in PPL, grey brown in XPL with a calcareous clay matrix featuring large irregular round and channel voids with some organics still remaining in voids. Dominant semi-angular to semi-rounded monocrystalline quartz (20%), with few angular polycrystalline quartz (5%) and common rounded polycrystalline limestone (15%). Very few fragments of sandstone and/or litharenite (2-4%) plus rare crystalline calcite (1%) and iron opaques/clay pellets (1%). Very rare small muscovite lathes and feldspar (plagioclase) fragments.	Quartz
AS 4: Light brown in PPL, grey brown in XPL with a fine grained clay matrix with very few small, irregular voids. Very few small angular to rounded monocrystalline quartz (2%) and rare angular polycrystalline quartz (1%).	Outlier

Dominant angular to semi-angular sedimentary rock fragments (chert/siltstone) (30%), rare clay pellets/iron opaques (2%) and very rare plagioclase feldspars and amphiboles (<1%).

AS 5:
Light-brown in PPL, grey brown in XPL with a calcareous clay matrix featuring elongated channel and rounded voids. Dominant small, sub-rounded monocrystalline quartz (20%) and rare polycrystalline limestone (2%). Dominant sub-angular to sub-rounded fragments of polycrystalline siltstone (20%), very few fragments of sandstone and/or litharenite (2-4%) plus rare crystalline calcite (1%) and iron opaques/clay pellets (1%). Very rare shell/carbonate remains and mica lathes (<1%).

AS 6:
Light brown in PPL, dark grey brown in XPL with a semi-fine calcareous matrix containing common small, semi-rounded monocrystalline quartz (15%), rare polycrystalline quartz (2%) and frequent polycrystalline limestone (10%). Very few fragments of sandstone and/or litharenite (2-4%) plus rare crystalline calcite (1%) and iron opaques/clay pellets (1%). Very rare mica lathes and very rare feldspars (<1%).

AS 7:
Grey brown in PPL, dark brown in XPL with a fine, iron rich well evolved matrix and few irregular/semi-angular voids with occasional organic remnants and common iron opaques. Small and abundant sub-rounded to rounded mono-crystalline quartz (10%), rare larger angular polycrystalline quartz (2%) and small, rounded polycrystalline limestone (2%). Infrequent subrounded to rounded mudstone (some radiolarian) (5%) and very rare sandstone/quartz arenite/chert (1%).

AS 8:
Quartz/chert/siltstone

APPENDIX 5

ASINE PETROGRAPHY DESCRIPTIONS

Dark brown in PPL, grey brown in XPL with extremely frequent long parallel channel voids. Coarse clay matrix with dominant angular to semi-angular monocrystalline quartz (20%), semi-angular polycrystalline quartz (25%) and rare polycrystalline limestone (1%). Frequent chert fragments (replacement, microcrystalline and banded with polycrystalline quartz veins) (10%), sub-rounded to rounded siltstone (10%), and very rare amphiboles (<1%).

AS 9: **Quartz**
Light brown in PPL, brown in XPL with regular parallel, elongated voids. Med-coarse clay with dominant small semi-angular to semi-rounded monocrystalline quartz (20%), common larger semi-angular polycrystalline quartz (10%), few polycrystalline limestone (5%) and rare sandstone grains (arenite/litharenite) (2%), angular crystalline calcite (2%) and mica lathes (2%). Very rare shell/microfossil voids and iron opaques/clay pellets.

AS 10: **Quartz/chert/siltstone**
Dark brown in PPL and grey-brown in XPL with semi-fine clay matrix featuring few small and irregular elongated voids. Common angular to sub-angular monocrystalline quartz (15%), very few larger sub-angular to sub-rounded polycrystalline quartz (5%) and rare rounded polycrystalline limestone (2%). Dominant large angular siltstone (both crystalline and micro-crystalline) (25%), rare sub-angular to sub-rounded chert fragments (1%) and very rare amphiboles (<1%).

AS 11: **Volcanic/igneous**
Dark brown in PPL and variegated dark brown/light brown in XPL. Frequent small angular monocrystalline quartz (10%), rare larger angular mono- and polycrystalline quartz (2%) and frequent polycrystalline limestone (10%). Common angular feldspars (15%) and few dark igneous

rock containing amphiboles and feldspar lathes (andesite?) (7-10%). Rare biotite (2%) and amphibole (2%) and very rare chert (<1%).

AS 12: **Quartz**
Reddish brown in PPL, dark reddish brown in XPL with very few irregular small voids. Dominant small sub-angular to sub-rounded monocrystalline quartz grains (15-20%), larger sub-angular mono- and polycrystalline quartz (15%) and rare rounded, polycrystalline limestone (2%), small semi-angular to semi-rounded chert (1%), and rare small semi-angular to semi-rounded sandstone/arenite (1%). Very rare iron opaques, mica lathes and microfossils/shell remnants.

AS 13: **Volcanic/igneous**
Light brown in PPL, dark grey-brown in XPL with a semi-coarse clay matrix and very few voids. Common large, sub-angular monocrystalline quartz and rounded polycrystalline limestone grains (15%). Frequent dark semi-angular igneous rock (andesite?) containing feldspar lathes, crystalline quartz growth, amphibole and chert nodules (10-15%) and angular feldspars (mostly plagioclase) (10-15%) and very few amphiboles (5%).

AS 14: **Sand tempered**
Light brown in PPL, grey-brown in XPL with few oval and elongated voids in fine-grained matrix. Very rare small sub-angular to angular monocrystalline quartz and larger sub-angular polycrystalline quartz (<1%). Frequent angular/elongated mudstone (some radiolarian) (15%), few sub-rounded crystalline siltstone (5%), few rounded sandstone and angular chert (5%) and rare clay pellets/iron opaques (1%).

AS 15: **Volcanic/igneous**
Dark brown in PPL, dark brown-grey in XPL with coarse clay matrix. Common deteriorating/polycrystalline limestone, and small,

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ASINE PETROGRAPHY DESCRIPTIONS

monocrystalline quartz (15%) and rare large angular polycrystalline quartz (1-2%). Frequent large angular feldspars (plagioclase and microcline) (10-15%) and dark igneous rock (andesite?) containing polycrystalline quartz, feldspars and amphibole (10-15%). Rare biotite mica lathes and microfossils with leached calcite (2%).

AS 16:

Quartz/chert/siltstone

Dark reddish brown in PPL, reddish brown-black in XPL with coarse clay matrix featuring numerous long striated parallel voids. Dominant angular to semi-angular monocrystalline quartz (25%), frequent angular polycrystalline quartz (10%) and very few subrounded very large polycrystalline quartz (5%). Dominant sub-angular to sub-rounded siltstone in varying degrees of fineness (containing some polycrystalline quartz, mica and chert) (25%), few rounded and angular small chert (5%), and very rare sandstone/litharenite made up of plagioclase/chert/quartz/mica (1%).

AS 17:

Outlier/Quartz

Reddish brown in PPL, dark reddish brown in XPL with semi-fine grained clay matrix. evolved clay containing small rounded quartz grains and rare mica lathes. Dominant small sub-rounded to rounded monocrystalline quartz grains (20-25%), few sub-rounded to sub-angular polycrystalline quartz grains (5%) and few rounded polycrystalline limestone (5%). Few rounded, lightly cemented sandstone (quartz arenite?) (5%), rare siltstone/schist (containing varying amounts of polycrystalline quartz, mica and chert) (2%) and rounded chert (2%), and very rare mica lathes and plagioclase feldspars (<1%).

AS 18:

Sand tempered

Brown-tan in PPL, dark brown in XPL with a well-evolved, fine-grained clay matrix. Few semi-angular monocrystalline quartz (5%), frequent rounded and elongated polycrystalline limestone (10%). Frequent

subrounded sandstone (quartz arenite?) (10%) and semi-angular mudstone (10%), and a bimodal distribution of small semi rounded chert (2-3%) and medium angular chert (2-3%). Very rare shell and microfossils (<1%).

AS 19:

Quartz

Reddish brown in PPL and dark reddish brown in XPL and medium coarse clay matrix featuring organic grass burn-out voids and some remnant organics. Dominant small, rounded monocrystalline quartz (20%), frequent semi-angular mono- and polycrystalline quartz (10%) and polycrystalline limestone (10%). Rare small angular chert (2%) and very rare feldspars, mica lathers and shell/carbonate fragments (<1%).

AS 20:

Quartz/siltstone

Reddish brown in PPL, dark reddish brown in XPL with small and generally irregular voids. Dominant small semi-rounded to semi-angular monocrystalline quartz (some with undulating extinction) (20-25%), rare large angular to semi-angular polycrystalline quartz (some with calcite and mica intergrowth) (2%), frequent angular calcite (10%) and very few residual polycrystalline limestone (5%). Common large semi-angular siltstone (both fine microcrystalline and containing quartz/mica) (15%), few large, sub-rounded sandstone (with red cement matrix) (5%) and very rare rounded chert and shell fragments (<1%).

AS 21:

Outlier (mudstone)

Brown in PPL, grey-brown in XPL medium fine clay with few elongated cracks surrounding rock particles. Few small angular to sub-rounded monocrystalline quartz (5%) and rare large angular polycrystalline quartz (2%). Dominant angular chert (both microcrystalline and also containing veins of polycrystalline quartz) (20-25%) and elongated, semi-angular mudstone with visible laminated bedding (25%). Rare semi-angular to semi-rounded sandstone (2%) and semi-angular siltstone, and very rare

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small rounded chert, polycrystalline limestone, shell/carbonate fragments and microfossils (1%).

AS 22:

Quartz

Reddish brown in PPL, grey brown in XPL semi-coarse clay with few semi-round voids and some remnant organics. Dominant small, semi-angular to semi-rounded monocrystalline quartz (25%), few large angular polycrystalline quartz (5%) and frequent semi-rounded polycrystalline limestone (10-15%). Few semi-angular sandstone/litharenite (5%), rare angular calcite (1-2%) very rare rounded chert grains, feldspars and mica lathes (<1%).

AS 23:

Volcanic/igneous

Dark brown in PPL, dark grey brown in XPL coarse clay matrix with thin elongated parallel voids. Rare small, semi-rounded grains of monocrystalline quartz (2-5%), very rare larger polycrystalline quartz (<1%) and few rounded polycrystalline limestone (5%). Frequent large angular to sub-rounded feldspars (microcline and plagioclase) (10%), few large, semi-angular dark igneous rock (andesite?) including amphiboles, feldspars and quartz in a dark glassy matrix (5%), rare sub-rounded to sub-angular amphiboles (2%) and very rare microfossils (<1%).

AS 24:

Quartz/sandstone

Reddish to dark brown in PPL, dark brown-grey in XPL med-coarse clay. Dominant small semi-rounded monocrystalline quartz (20-25%), frequent large semi-angular polycrystalline quartz (10%) and few rounded polycrystalline limestone (5%). Few large sub-rounded sandstone/litharenite (5-10%) rare mica lathes (2%) and very rare plagioclase (<1%).

AS 25:

Sand tempered

Light brown in PPL, dark brown in XPL with a fine grained matrix and very few voids. Few small, sub-angular to sub-rounded mono- and polycrystalline quartz (5-10%) and frequent rounded polycrystalline limestone (10-15%). Frequent angular chert (10%) and few rounded sandstone composed of quartz/mica/chert with iron oxide cement (5-10%). Rare sub-rounded mudstone (2-5%).

AS 26:

Quartz/chert/siltstone

Dark reddish brown in PPL, reddish brown in XPL with very few voids and a medium coarse clay. Dominant small sub-angular to angular monocrystalline quartz (20-25%), and large angular polycrystalline quartz (including some fragments with mica intergrowth) (20%). Common chert (in a bimodal distribution) consisting of large angular fragments (10%), small, rounded grains (10%) and semi-angular mudstone (including some radiolarian) (5%).

AS 27:

Sand tempered

Dark brown in PPL, dark brown in XPL, highly calcareous fine grained clay matrix. Frequent large angular to sub-angular mono- and polycrystalline quartz (10%), common rounded and elongated polycrystalline limestone (15%), dominant large angular chert (20%), few sub-rounded mudstone (10%) and rounded to sub-rounded sandstone composed of quartz/mica with iron oxide cement (10%).

AS 28:

Quartz/chert/siltstone

Dark reddish brown in PPL, reddish brown in XPL, with long thin parallel voids and med-coarse clay. Dominant small sub-rounded monocrystalline quartz, with occasional large angular monocrystalline quartz (20%), sub-angular to sub-rounded polycrystalline quartz (some 'sheared') (20%) and rare polycrystalline limestone. Common angular and rounded chert (15%), large semi-angular sandstone composed of mica/quartz/chert with iron oxide cement (rare examples of sub-litharenite) (15%), and frequent large

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angular to semi-angular siltstone composed of clay minerals with some quartz/chert nodules visible (10%),

quartz, polycrystalline limestone, mica (10%) and very rare iron opaques/microfossils (<1%).

AS 29:

Quartz/chert/siltstone
 Reddish brown in PPL, dark reddish brown in XPL with few voids and a med-coarse clay. Dominant monocrystalline quartz (in bimodal distribution) with small, sub-rounded grains (20-25%) and angular to subangular fragments (15%), common very large angular polycrystalline quartz (15%) and rare rounded polycrystalline limestone (2%). Common chert (in bimodal distribution) with small, rounded grains and large angular fragments (15%), dominant large angular siltstone with quartz/chert/mica in clay mineral matrix (25%) and very rare feldspars (<1%).

AS 32:

Mudstone
 Dark brown in PPL, dark grey-brown in XPL with a fine-grained, dense clay featuring long, rounded voids (remnants of organics/seed/shell?). Few small rounded monocrystalline quartz (10%), rare large angular polycrystalline quartz (1%) and very few rounded polycrystalline limestone (5%). Few sub-rounded mudstone (some radiolarian) (10%) and very few rounded sandstone (mostly monocrystalline quartz) (5%).

AS 33:

Quartz
 Dark brown in PPL, dark grey-brown in XPL with a calcareous fine grained clay. Dominant small, rounded to sub-rounded monocrystalline quartz grains (25%), very few large angular mono- and polycrystalline quartz (2-5%) and few rounded polycrystalline limestone (5-10%). Few small rounded chert grains (5%), rare angular sandstone fragments (1%) and very rare feldspars and iron opaques (<1%).

AS 30:

Sand tempered
 Light brown in PPL, dark brown in XPL with calcareous clay matrix. Very few small, rounded monocrystalline quartz (5%), few larger angular mono- and polycrystalline quartz (10%) and frequent rounded polycrystalline limestone (15%). Dominant chert (with bimodal distribution) consisting of small, rounded grains and large angular fragments (25%), common rounded sandstone composed of quartz/mica with iron oxide cement (15%), frequent semi-rounded to semi-angular crystalline siltstone (10%) and rare angular crystalline calcite (4%).

AS 34:

Sand tempered
 Light brown in PPL, dark brown in XPL with a fine grained matrix. Few angular fragments of mono- and polycrystalline quartz (5%) and common large, rounded polycrystalline limestone (15-20%). Dominant chert (bimodally distributed) with small rounded grains and large angular fragments (20%), frequent rounded to sub-rounded sandstone composed of quartz/mica/chert with iron oxide cement (10-15%) and very few semi-angular to semi-rounded siltstone fragments with occasional crystalline quartz inclusions (5%).

AS 31:

Quartz
 Reddish brown in PPL, dark reddish brown in XPL with few rounded voids and some remnant organic material in relatively fine grained clay matrix. Common small sub-rounded to rounded monocrystalline quartz grains (15%), few large angular to sub-angular mono- and polycrystalline quartz (5%) and frequent large angular calcite fragments (10%). Frequent large rounded sandstone/litharenite grains composed of polycrystalline

AS 35:

Quartz/sandstone
 Reddish brown in PPL, dark reddish brown in XPL with medium-coarse clay matrix. Dominant small, sub-rounded monocrystalline quartz (20%)

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and common large, angular to sub-angular mono- and polycrystalline quartz (15%). Common sub-rounded poorly sorted sandstone/litharenite composed of limestone, mono- and polycrystalline quartz and chert (15%), very few small, sub-rounded radiolarian chert (5%) and very rare feldspars, mica lathes and shell fragments (<1%).

AS 36:

Mudstone

Reddish brown in PPL, reddish brown in XPL with very few voids and a very fine grained, mechanically and chemically well-evolved clay. Very few small rounded monocrystalline quartz grains (5%), few small, sub-rounded mudstone fragments (some radiolarian) (10%) and large sub-angular to sub-rounded poorly sorted sandstone composed of mono- and polycrystalline quartz and feldspars (5%).

AS 37:

Volcanic/igneous

Grey-brown in PPL, light brown in XPL with a semi-coarse matrix. Few small, sub-rounded monocrystalline quartz grains (5%), common large, angular polycrystalline quartz (15%) and frequent rounded calcite/limestone fragments (10-15%). Dominant large angular fragments feldspars (plagioclase and microcline) (35%), large, angular dark igneous rock with feldspar lathes within glassy matrix (andesite?) (20-25%) and rare biotite lathes (<1%).

AS 38:

Quartz/siltstone

Light reddish-brown in PPL, grey brown in XPL with calcareous, semi-coarse matrix. Common small rounded to sub-rounded mono- and polycrystalline quartz (15%), and semi-angular siltstone (15%). Few sub-rounded to sub-angular sandstone (5%), rare small rounded chert grains (1%), crystalline calcite fragments (1%) and very rare shell remnants and mica lathes.

AS 39:

Quartz/chert/siltstone

Dark reddish brown in PPL, reddish brown in XPL with coarse grained clay matrix featuring numerous thin parallel voids. Common small, angular quartz grains (15%), and dominant bimodal distribution of polycrystalline quartz into large, sub-rounded fragments and medium rounded fragments (20%). Dominant large angular siltstone with birefringent clay/mica matrix and medium sub-angular siltstone with mono- and polycrystalline quartz inclusions (25-30%), common medium angular chert grains (15%) and very few sub-rounded sandstone grains composed of quartz and mica (5%).

AS 40:

Volcanic/igneous

Reddish brown in PPL, reddish brown in XPL with relatively coarse clay. Dominant small sub-angular to rounded mono- and polycrystalline quartz (20%) and few large angular mono- and polycrystalline quartz (5%). Common angular feldspars (15%), angular dark igneous rock fragments containing olivine, feldspars and amphiboles in glassy matrix (andesite?) (15%), few small, angular to sub-angular amphiboles (5%), biotite lathes (5%) and very rare olivines and microfossils (<1%).

AS 41:

Quartz

Dark reddish brown in PPL, dark brown in XPL with few shell/carbonate burn-out voids in a medium coarse calcareous clay. Dominant small sub-angular to rounded monocrystalline quartz grains (25%), frequent large angular polycrystalline quartz (10%) and few polycrystalline limestone with small rounded grains and large rounded to sub-rounded grains (5%). Rare sub-rounded sandstone composed mostly of quartz with iron oxide cement (1%), small, angular cryptocrystalline chert (1%) and very rare plagioclase lathes, microfossils and iron opaques.

AS 42:

Mudstone

Light brown in PPL, grey-brown in XPL with a dense, fine grained clay. Dominant small, sub-rounded monocrystalline quartz (20%) and rare large

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angular polycrystalline limestone (2%). Frequent large rounded mudstone (some with small monocrystalline quartz and chert nodules) (15%), rare large angular chert (2%) and large sub-rounded to rounded sandstone/litharenite composed of polycrystalline quartz, chert, rock fragments (5%).

AS 43:

Quartz/chert/siltstone
Dark reddish brown in PPL, reddish brown in XPL with medium coarse clay featuring common, elongated parallel voids. Dominant small rounded monocrystalline quartz (25%) and frequent large sub-rounded polycrystalline quartz (10%). Dominant sub-angular to angular crystalline siltstone (20%) and frequent bimodal distribution of small and large angular chert (10%).

AS 44:

Quartz/sandstone
Reddish brown in PPL, dark reddish brown in XPL with a medium coarse clay featuring oval and elongated voids. Dominant small, rounded to sub-rounded monocrystalline quartz (20%), few large angular polycrystalline quartz (5%) and infrequent rounded polycrystalline limestone (5%). Common inclusions are large angular to sub-angular sandstone/litharenite composed of mono- and polycrystalline quartz/mica/chert in iron rich cement (15%), rare small rounded chert grains (2%) and very rare mica (<1%).

AS 45:

Mudstone
Reddish brown in PPL, dark reddish brown in XPL with round and ovoid voids featuring some shell burn-outs, rare organic remnants and common iron opaques. Common small angular to rounded monocrystalline quartz (15%) and few large sub-rounded polycrystalline quartz (5%). Common rounded mudstone fragments containing occasional mono- and polycrystalline quartz/chert with iron-rich banding around exterior (15%) and few medium sub-rounded to sub-angular sandstone composed of

mono- and polycrystalline quartz and chert with iron oxide rich cement matrix (5%).

AS 46:

Mudstone

Light brown in PPL, grey-brown in XPL with fine grained clay. Few small, rounded monocrystalline quartz (5%), common very large angular mudstone (some radiolarian) (15-20%), few sub-angular sandstone/litharenite composed of polycrystalline quartz and rock fragments (5%), rare rounded polycrystalline limestone (2%) and very rare rounded polycrystalline quartz with chert nodule inclusions (1%).

Dominant (20% and over)

Common (15-20%)

Frequent (10-15%)

Few (5-10%)

Very few (2-5%)

Rare (1-2%)

Very rare (<1%)

Large: over 2 mm.

Medium: 0.5-1.9 mm.

Small: 0.1-0.5 mm.

Very small: less than 0.1 mm.